

# **2018 WINTER RELEASE NOTES**

EducoSoft education @ your fingertips

1. Solution Upload Question: For Solution Upload questions, students upload a solution image file from their computers or capture the image (Tablet/Mobile) as the answer to the question and instructors grade these questions manually.

#### Instructor creating Solution Upload Questions:

➢ From the Instructor account → My Question bank screen, choose Solution Upload Question type and click on Add.

| Electure Notes     | Assessments       | Resources           | Communication          | User Management             | Reports Supp           | ort Help L      | ogout            |                       |                  |
|--------------------|-------------------|---------------------|------------------------|-----------------------------|------------------------|-----------------|------------------|-----------------------|------------------|
| 8/2016 - 3/7/2019) | Basic Math        | ▼ A                 | •                      |                             | Admin View             | CC View         | CRC View         | Student View          | Change Course    |
| My Question Bank   | (                 |                     |                        |                             |                        |                 |                  |                       |                  |
| Selected Hierarchy | : Basic Math      | > 1. Whole Nur      | mbers > 1.1 Place Valu | e Systems > 1.1.1 Detern    | nining Place Values in | n Whole Numbe   | rs               |                       |                  |
| Select the level   | (Chapter or Secti | on) from the co     | urse hierarchy on the  | left, and click on Add Ques | stion or "Import from  | excel sheet" to | add questions to | o the selected level. |                  |
| Question Concept : | All               | ▼ <sup>Go</sup> Add | Question Concept       |                             |                        |                 |                  |                       |                  |
|                    |                   |                     |                        | s                           | olution Upload         |                 | Copy Delete      | Import Import         | From Excel Sheet |
| Descripti          | on                |                     |                        | Question T                  | ype                    | Questio         | n Concept        |                       |                  |

> In the first section, enter the question/instructions and the desired point value.

| Solution Upload              |  | Ghad |
|------------------------------|--|------|
|                              | Save Cancel  |      |
| Selected Hierarchy : Basic M | Rath > 1. Whole Numbers > 1.1 Place Value Systems > 1.1.1 Determining Place Values in Whole Numbers  |      |
| 1. Question Concept:         |  |      |
| Question concept number is a | uto-generated on the basis of chapter or topic selected.   |      |
| Que                          | stion Concept :   <- Select Concept -> *   |      |
| Oue                          | stion concept number : 8111 Description : JosS102  |      |
| Ann                          | and one of the second s |      |
| 2. Question Description:     |  |      |
|                              | A • Or • Arial • 14px • Zoom • 😂 🏦 🕄 🍇 🖓 🖄 🗐 🌆 🗮   |      |
|                              |  |      |
|                              | カ・マ・マ・Ο Ω・ダ・Ο エ × ち 法律律任任 3 Ο 3 0  |      |
|                              | 2  |      |
|                              | Function h is defined by $h(x) = 3x^2 - 7x - 5$ find $h(x - 2)$ .  |      |
|                              |  |      |
|                              |  |      |
|                              |  |      |
|                              |  |      |
|                              | Corriso B. Station   |      |
|                              | A north _ Lucion   |      |
|                              |  |      |
| 8 3. Solution:               |  |      |
|                              | Save Cancel  |      |

Finally, click Submit to save the completed question.

# Creating 'Solution Upload' Test:

- ➢ From Instructor account navigate to Assessments → View/Create Assessment
- On create assessment screen select Assessment Mode as "Solution Upload with MC/FR".

| Add Assessment        |  |
|-----------------------|--|
| Add New Assessment    |  |
| Assessment Type       | Online   |
| * Title               | Solution Upload with MC Assessment   |
| * Recipients          | All Students Groups of Students No Student Groups  |
| Select assessment mod | e (based on predefined setting or custom settings).  |
|                       | Standard mode (predefined settings)     Solution Upload with MC/FR      View selected mode Settings  |
|                       | Custom mode (select your own settings)   |
|                       | Block from importing   |
|                       | Strate State |

- Once done, click on continue, on next screen select levels and topics which you wish to include in this assessment, once done click on continue button.
- You will be redirected to question selection page. The questions created by Instructor will be displayed in orange color text as shown below.

| Randomization   |   |         |                |          |                |      |        |           |             |               |  |
|---|---|---------|----------------|----------|----------------|------|--------|-----------|-------------|---------------|--|
| Randomize Questio   | n Concepts  |         |                |          |                |      |        |           |             |               |  |
| Please select question concepts from the list.       Add/Edit Assessment Part   Add/Edit Level Select |   |         |                |          |                |      |        |           |             |               |  |
| Solution Upload Test  |   |         |                |          |                |      |        |           |             |               |  |
|   |   | Save Ca | ancel          |          |                |      |        |           |             |               |  |
|   |   |         |                |          |                |      | Se     | elect All |             |               |  |
| 2.1.1 Determine if a  | jiven number is a factor of another                 | Total # | # of Concepts: | 11       |                |      |        |           |             |               |  |
| Question Concep   | t Description                                       |         | Versions       | Attempts | %<br>Incorrect |      | Select | Weight    | Avg<br>Time | Time<br>(min) |  |
| 1 B21202  | Determining nth Multiple of a Number                |         | 4              | 3537     | 17%            | View | 4      | 1 🔻       |             |               |  |
| 2 B21205  | Finding if a Number is a Multiple of Another Number |         | 3              | 3485     | 17%            | View |        | 1 🔻       |             |               |  |
| 3 B21211  | Problem: Listing Multiples of a Number              |         | 4              | 2384     | 39%            | View | 1      | 1 🔻       |             |               |  |
| 4 B21205fr  |   |         | 15             | 7098     | 32%            | View |        | 1 🔻       |             |               |  |
| 5 B21210fr  |   |         | 5              | 21663    | 30%            | View |        | 1 🔻       |             |               |  |
| 6 B21220fr  |   |         | 5              | -        | -              | View |        | 1 🔻       |             |               |  |
| 7 B21225fr  |   |         | 5              | -        | -              | View |        | 1 🔻       |             |               |  |
| 8 B21245fr  |   |         | 1              | -        | -              | View |        | 1 🔻       |             |               |  |
| 9 B211  | SUQuestion1<br>ELC-GA   Stephen Hawkins             |         | 1              | -        | -              | View |        | 1 •       |             |               |  |
| 10 B211   | SU Question 2<br>ELC-GA   Stephen Hawkins           |         | 1              | -        | -              | View |        | 1 •       |             |               |  |
| 11  | SU Question 3                                       |         | 1              | -        | -              | View |        | 1 🔻       |             |               |  |
|   |   | Save Ca | ancel          |          |                |      |        |           |             |               |  |

- Select the questions, once done, click on save button.
- > The assessment will be saved and will be listed at assessment list page.

**Note:** Instructor created question will have name of the author and his/her college added in the question code line to the right end.

# **Student View of Solution Upload Question:**

- Login as Student and take solution upload test.
- > Upload a solution image by clicking on **Upload Solution** button as shown.

| 👗 Mr user 1  | Solution upload Test   | Time not allotted 🚫 |
|--|--|---------------------|
|  |  | No timer 🚫          |
| Part - I   | Page 5 of 7  | Ask My Instructor   |
|  | Previous Next  | Submit Assessment   |
| Total Questions : 7         1       2       3       4       5         6       7         Image: Not Attempted         Attempted | <ul> <li>1. Click on Upload Solution botton to upload your response.</li> <li>2. After uploading the response, click on uploaded image to see the image in original size.</li> <li>5) <math>\sqrt{2}</math> + <math>\sqrt[1]{5}</math></li> <li>(choose an action</li> <li>(choose an action</li> <li>(camera</li> <li>(camera</li></ul> | B111 Weight:1       |
|  | Previous Next  | Submit Assessment   |
|  |  |                     |

After uploading, you can preview the uploaded solution there itself and if you want to delete/change the uploaded solution, click on delete icon X.

| Ar user 1           | Solution upload Test  |      | Time not allotted 🚫 |
|---------------------|---|------|---------------------|
|                     |   |      | No timer 🛛 🚫        |
| Part - I            | Page 7 of 7   |      | Ask My Instructor   |
|                     | Previous Next   |      | Submit Assessment   |
| Total Questions : 7 | • Click on Upload Solution botton to upload your response.                |      |                     |
| 12345               |   | B111 | Weight:1            |
| 6 7                 | 7) Does the equation $y^2 + x = 1$ represents a function y in terms of x? |      |                     |
|                     | Upload Solution   |      |                     |
|                     | Solve the above equation for y  |      |                     |
|                     | y <sup>2</sup> = 1 - x  |      |                     |
|                     | $y = +\sqrt{(1 - x)}$ or $y = -\sqrt{(1 - x)}$                            |      |                     |
|                     | For one value of x we have two values of y and this is not a function.    |      |                     |
|                     |   |      |                     |

- Once done click on Submit button to submit the assessment for evaluation.
- You will be redirected to Assessment result page, here all MC/FR Question (if any) gets evaluated by the system, for Solution Upload questions the evaluation status will be shown as **pending** as displayed below. No credit will be assigned until the instructor has evaluated the uploaded submission file and assigned the points

| Resul | ឋ   |  |                               |          |                   | ×        |  |  |  |  |  |  |
|-------|---|--|-------------------------------|----------|-------------------|----------|--|--|--|--|--|--|
| Attem | npt : Attempt 1 🔻                             | Title: Solution Upload with MC Assessment                    | Student name : 103            |          |                   |          |  |  |  |  |  |  |
|       |   | Result Summary   | 🛃 Contact Instructor 🛛 😑 Prir |          |                   |          |  |  |  |  |  |  |
| Tota  | l number of questions                         | 8 Percent Score<br>View Result Report View Diagnostic Report | $\subset$                     | Evaluati | on Pending        |          |  |  |  |  |  |  |
|       | Result Details                                |  |                               |          |                   |          |  |  |  |  |  |  |
| No.   |   | Evaluation<br>Status   | Weight                        | Score    | View<br>Solutions |          |  |  |  |  |  |  |
| 1.    | Identifying the Digit For a Given Place Value | Correct  | 1                             | 1        | Solution          |          |  |  |  |  |  |  |
| 2.    | Interchanging Digits For a Given Place Value  |  | Correct                       | 1        | 1                 | Solution |  |  |  |  |  |  |
| 3.    | Interchanging Digits For a Given Place Value  |  | Not<br>Attempted              | 1        | 0                 | Solution |  |  |  |  |  |  |
| 4.    |   |  | Not<br>Attempted              | 1        | 0                 | Solution |  |  |  |  |  |  |
| 5.    |   |  | Not<br>Attempted              | 1        | 0                 | Solution |  |  |  |  |  |  |
| 6.    |   |  | Evaluation<br>Pending         | 1        | 0                 | Solution |  |  |  |  |  |  |
| 7.    |   |  | Evaluation<br>Pending         | 1        | 0                 | Solution |  |  |  |  |  |  |
| 8.    | InsSU07                                       |  | Not<br>Attempted              | 1        | 0                 | Solution |  |  |  |  |  |  |

# Note:

- 1) Only image files (i.e. JPG, JPEG and PNG) are allowed to be uploaded.
- 2) If assessment has multiple attempts, student can take successive attempts only after instructor evaluates the previous attempt.
- 3) In-case of assessment having multiple attempts, student can upload response to a solution upload question. In the next attempt system won't allow the student to upload response for that question (i.e. solution button is disabled). The score awarded for that question in previous attempt will be considered as evaluated for this attempt and added to the total score obtained in the new attempt.

# **Grading Student Submission:**

- Select the section and go to Assessment → Scores, click on View link corresponding to Solution Upload Assessment.
- > Click on *Grade* link corresponding to Assessment at Student Test details page.

| Student Test D               | etails                           |  |   |            |       |               |                                | C Back    |
|------------------------------|----------------------------------|--|---|------------|-------|---------------|--------------------------------|-----------|
| Student : 1, o<br>Assessment | collab<br>Title : Solution Uploa | d with MC Assessment   |   |            |       |               | Max So<br>Grade Book S         | core : 73 |
|                              |                                  |  |   |            |       |               | Items Per Page : 10            | T         |
| Attempts                     | Date                             | StartTime  | EndTime   | Time Spent | Score | %Score        | Options                        |           |
| 1                            | 10/4/2018                        | 10/4/2018 8:28 AM  | 10/4/2018 8:28 AM   | 00:00:36   | 1     | EP            | Grade   Update   View   Delete | R         |
|                              |                                  |  | Secil Chalor  |            | -     |               | 1                              |           |
|                              |                                  |  | Email Studen  | Add Atten  | ipt   |               |                                |           |
|                              |                                  | Not secure   192.168.100.3/Assessments/Sho   | rtAnswerEvaluation.aspx?Tid=452622888&Qid=142   | 227099     |       |               |                                |           |
|                              |                                  | 0  | fushation Status - Sushuation Rendice!!!  |            |       | Mar Prove 15  |                                |           |
|                              |                                  | Describe Pythagoras Theorem  | with suitable examples?   |            |       | Hax score: 15 |                                |           |
|                              |                                  | Velanda Annuer   |   |            |       |               |                                |           |
|                              |                                  | DevCreatedSoInUpload   | Evaluation Status : Evaluation Pending!!!   |            |       | Max Score: 20 |                                |           |
|                              |                                  | Upleaded Answers<br>State of Waterstan, Carport Con-<br>During South Participes, Sing, Oren<br>During Con-<br>Constant Con-<br>Derivations Con-<br>Derivations Con-<br>Statest | Beneve Gausty<br>Jako Tarat (1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997)<br>(1997 |            |       |               |                                |           |

Instructor can grade all question in one go or grade one by one, select any of these options as shown below before grading. As per selected option, all responses will be displayed.

| C Short Answer Evaluation - Google Chrome  | - 0                     | × |
|--|-------------------------|---|
| Not secure   192.168.100.3/Assessments/ShortAnswerEvaluation.aspx?Tid=45262288   | &Qid=142227099          |   |
| Evaluate All Question *<br>Evaluate one by one<br>Describe Pythagoras Theorem with suitable examples?  | ending!!! Max Score: 15 |   |
| Uploaded Answer:   |                         |   |
| <pre>Number of the second seco</pre> |                         |   |
| Evaluation Status : Evaluation I   | anding!!! Max Score: 20 | ] |
| Uploaded Answer:<br>State of Wisconson Circuit Cort Brown Caunty<br>Onvide Small Business Inc. (Circuit Cort Brown Caunty<br>Onvide Small Business Inc. (Circuit Cort Brown Caunty<br>Plansift<br>Christing S. Dan Both et al<br>Defendants<br>Answer<br>Answer  |                         |   |

Grade all submissions and once done, click on save and close the evaluation popup screen. The scores will be updated accordingly.

# Note:

- 1) Only Solution Upload responses will be displayed for evaluation.
- 2) Only those Solution Upload Questions which have been attempted by students will be displayed.
- 3) MC/FR Questions (If Exist) will be automatically evaluated by the system and the scores will be displayed in score column before Solution Upload Questions evaluation.
- 4) Once Instructor evaluates Solution Upload questions, scores will be updated accordingly.

# 2. Co-requisite courses with Educosoft

# Using Co-requisite Course in an institution:

- Login as Campus Coordinator and go to create course and select course type as corequisite. Select one of the available Educo created co-requisite courses and continue to create the course.
- > After creating assign this course to a standard term.
- After the course is authorized (by Educo Administrator), Master Section assessments and related data will be imported automatically from the Master Section of US Master Institution Co-requisite course to the newly created Master Section at the institution level.

### Co Requisite Course Structure

Click on Lecture notes to view co-requisite course structure. The zero sections assigned for a chapter will be shown as marked in different color.



# Co Requisite Course Grade Book Settings

- > Master Section Instructor will have an option to define chapter start date and end date.
- System automatically updates the chapter section quizzes and home work assessments date based on the chapter dates (Not applicable for Zero Section assessments).
- Select appropriate co-requisite course-section and go to Tools → Grade book, click on
   Edit Chapter date to set chapter dates accordingly.

| Grade Book Settings   |  |                   |            |              |     |               |         |            |                      |  |  |
|---|--|-------------------|------------|--------------|-----|---------------|---------|------------|----------------------|--|--|
| Edit Grade Report   |  |                   |            |              |     |               |         |            |                      |  |  |
| U Manage grade categories, grade scale, and score rounding options.                             |  |                   |            |              |     |               |         |            |                      |  |  |
| Selected Grading Period : Full Term   |  |                   |            |              |     |               |         |            |                      |  |  |
| Select another section  |  |                   |            |              |     |               |         |            |                      |  |  |
| Term :  | Co-Requisite Term 2018-19 🔻                          |                   |            |              |     |               |         |            |                      |  |  |
| Section :   | Co-Requisite Section 1 - (Co-Requisite Course) Y     |                   |            |              |     |               |         |            |                      |  |  |
| Grading Period :  | Grading Period : Full Term V Add/Edit Grading Period |                   |            |              |     |               |         |            |                      |  |  |
| Start Date: 12/12/2018 End Date: 6/30/2019 Weight: 0% Save GradeBook Settings Edit Chapter Date |  |                   |            |              |     |               |         |            |                      |  |  |
| Grade Book Categories   |  |                   |            | Add Category | Add | Tutorial Time | Add     | Attendance | Add Discussion Forum |  |  |
| Ca  | itegory  | Weight(%)         | Drop Count |              |     |               |         |            |                      |  |  |
| Homework  | Edit Course Chapter Date                             |                   |            |              |     |               |         | Show Asses | sments               |  |  |
| Quiz  | 🔋 Edit Course Chapter Date                           |                   |            |              |     |               |         | Show Asses | sments               |  |  |
| Test  | Term Start Date: 12/12/2018 Term End                 | Date: 6/30/2019   |            |              |     |               |         | Show Asses | sments               |  |  |
| Midterm   | Col  | ırse Chapter Name |            | Start Date   |     | End Date      | 8       |            |                      |  |  |
| hiddenn   | 1. Functions   |                   |            | 12/12/2018   |     | 12/30/2018    |         |            |                      |  |  |
| Final   | 2. Equations and Inequalities                        |                   |            | 12/13/2018   | E   | 1/15/2019     | <b></b> |            |                      |  |  |
|   |  |                   |            |              |     |               |         |            |                      |  |  |
| Note : The total weight of all  |  |                   | Save Close |              |     |               |         |            |                      |  |  |
|   |  |                   |            |              |     |               |         |            |                      |  |  |

- > Once done, click on save, and then click on save grade book to save the changes.
- Regular assessments within the chapter will be activated for students as per the schedule set by Instructor.

# Co Requisite Course Student Workflow

> Login as Student; navigate to Course Tools  $\rightarrow$  Tutorials view of co-requisite course.

|                        | Welcome: Hr. Student  |
|------------------------|---|
| ANTELOPE VALLEY        | COLLEGE Student   |
|                        | Home My Profile My Instructor Support Orientation Videos User Guides FAQ Lo   |
| Antelope Valley Colleg | ge   CRC Term 2018-19   Co-Requisite Course -AVC   CRC- Section 1 🛛 🖅 Contact Instructor : Gordi Tooraj 🛛 Admin View 🛛 Back to Instructor Change Co |
| X Course Tools         | Course E-Book   |
| Sullabue               | Co-Requisite Course - AVC   |
|                        | Hierarchy Expand ALL Collapse ALL   |
| Assessments            | G 🗁 Co-Requisite Course -AVC  |
| 👙 Drophox              | a 🗁 1. Functions  |
| My Grade               | a 🔁 1.0 Review Section (25)   |
| Activity Report        | a to 1.0.1 Introduction to Relations  |
| Attendance             | a Contraction Function  |
| Course FAQ             | a Contractions  |
| Bookmarks              |   |
| Notepad                | a 🖨 1.1 Sets - A Review   |
| Print Assessment       | a 🔁 1.2 Functions   |
|                        | a 🔁 1.3 Domain and Range of a Function  |
|                        | ar □ 1.4 Graphical Representation of a Function   |
|                        | 1.5 Distance And Slope  |
|                        | I.6 Operations on Functions   |
|                        | 2. Equations and Inequalities   |
|                        |   |
|                        | 2.0.1 Solution of a Linear Equation   |
|                        | [2.0.2 Completing a Table of Values   |
|                        | e 🔁 12.0.3 Plotting Ordered Pairs   |
|                        | 🖻 🖆 [2.0.4 Identify Relationships Between Components of Ordered Pairs] 🔻  |
|                        | a 🖨 2.1 Polynomial Equations  |
|                        | 2.2 Equations with Rational Expressions   |
|                        | 🗟 💼 2.3 Absolute Value Equations  |
| Resources              | 🗟 🚖 2.4 Radical Equations   |
| Communication          | a 💼 2.5 Inequalities  |
| My Account             | 🗎 🖨 2.6 Domain of a Function (Revisited)  |
| Survey                 | ii 🍃 2.7 Roots of Polynomial Equations (Revisited)  |

- ➤ To take assessments navigate to Course Tools → Assessments
- Student either begins the course by taking CPDT (Course Pre-requisite Diagnostic Test), if CPDT is made active for the course/Institution or by directly taking the Zero/Review Section Diagnostic Test (ZSDT) of chapter's zero section.
- > CPDT attempt determines the knowledge in Zero/Review Sections of various chapters.

|                        |        |         |                                     |                |            |          |           |               |                        |                       |              | Welcome: N     | Ir. Student |
|------------------------|--------|---------|-------------------------------------|----------------|------------|----------|-----------|---------------|------------------------|-----------------------|--------------|----------------|-------------|
| ANTELOPE VALLEY C      | OLL    | EGE     |                                     |                |            |          |           |               |                        |                       |              | s              | tudent      |
|                        |        |         |                                     |                |            | Home M   | / Profile | My Instructor | Support                | Orientation           | Videos       | User Guides    | FAQ Lo      |
| Antelope Valley Colleg | e   CF | RC Terr | n 2018-19   Co-Requisite Course -   | AVC   CRC- See | ction 1    |          |           | 🛃 Contact In  | structor : Gor         | di Tooraj 📕           | ack to Instr | uctor          | Change Co   |
| X Course Tools         |        | Asses   | sment                               |                |            |          |           |               |                        |                       |              |                |             |
| Syllabus               |        | A       | I Zero Section Homework             | Quiz/Test      | Practice   |          |           |               |                        |                       |              |                |             |
| U Tutorials            | 1      | 🕞 Lis   | t of Assessments (Homework,Quiz & 1 | 'est)          |            |          |           |               |                        |                       |              |                |             |
| Assessments            |        | Status  | All                                 |                | Chapter    | All      |           | Y             |                        |                       | It           | ems Per Page : | 75 🔻        |
| 🗢 Dropbox              |        | No.     | Title                               |                | Grade Book | #Q's     | Attempts  | Time Limit    | Start Date             | End Date              | %Score       | Stat           | tus         |
| My Grade               |        | 1.      | Pre Requisite Diagnostic Test(CPDT) | (Practice)     | NA         | 16       | 0 of 5    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>11:59 PM | NA           |                | ractice     |
| Attendance             |        | 2.      | Pre Requisite Diagnostic Test(CPDT) |                | NA         | 16       | 0 of 1    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>11:59 PM | NA           | -              | Take        |
| Course FAQ             |        | 3.      | ZSDT on Functions (Practice)        |                | NA         | 12       | 0 of 5    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA           | -              | ocked       |
| Notepad                |        | 4.      | ZSDT on Functions                   |                | NA         | 12       | 0 of 1    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA           | -              | ocked       |
| Print Assessment       |        | 5.      | ZS:Homework on Section 1.0.1        |                | NA         | 6        | 0 of 5    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA           |                | ocked       |
|                        |        | 6.      | ZS:Quiz on Section 1.0.1            |                | NA         | 6        | 0 of 1    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA           |                | ocked       |
|                        |        | 7.      | ZS:Homework on Section 1.0.2        |                | NA         | 6        | 0 of 5    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA           |                | ocked       |
|                        |        | 8.      | ZS:Quiz on Section 1.0.2            |                | NA         | 3        | 0 of 1    | NA            | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA           | •              | ocked       |
|                        |        | ~       |                                     |                |            | <u>^</u> | 0.05      |               | +=/+=/==+=             |                       | ***          | _              |             |

- > If CPDT is not available then student starts with a ZSDT of the chapter.
- After CPDT attempt, ZS functionality (ZS Diagnostic Test, ZS Section Assessments and ZS Mastery Test) will be exempted for a chapter if student achieves minimum proficiency score in respective ZS while taking CPDT

| Results  |                 |                              | X                    |
|--|-----------------|------------------------------|----------------------|
| Attempt : Attempt 1 T  | Title: Pre Requ | iisite Diagnostic Test(CPDT) | Student name : R2 A2 |
|  | R               | esult Summary                |                      |
|  |                 |                              |                      |
| Total number of questions  | 16              | Your Score                   | 15                   |
| Number of questions with solution (Not Counted) $\widehat{oldsymbol{	heta}}$ | 0               | Max Score                    | 16                   |
| Total number of questions counted  | 16              |                              |                      |
| Number of questions attempted  | 15              | Percent Score                | 93.75 %              |
| Number of counted questions answered correctly                               | 15              |                              |                      |
| Time taken   | 4 Min.          |                              |                      |
| Taken on   | 12/17/2018      | 3                            |                      |
|  |                 |                              |                      |

#### View Result Report View Diagnostic Report

|                         | Diagnostic Report  |                    |                       |         |                     |
|-------------------------|--|--------------------|-----------------------|---------|---------------------|
| Section                 | Objective/Topic  | Total<br>Questions | Answered<br>Correctly | Percent | Feedback            |
|                         | 1.0.1 Introduction to Relations                                  | 2                  | 2                     | 100%    |                     |
| 1.0 Review Section (ZS) | 1.0.2 Graph of a Relation  | 2                  | 2                     | 100%    | Continue Destiniant |
|                         | 1.0.3 Introduction to Functions                                  | 2                  | 2                     | 100%    | Section Proficient  |
|                         | 1.0.4 Functional Notation f(x)                                   | 2                  | 2                     | 100%    |                     |
|                         | 2.0.1 Solution of a Linear Equation                              | 2                  | 2                     | 100%    | Go to Tutorial      |
| 2.0 Deview Section (75) | 2.0.2 Completing a Table of Values                               | 2                  | 2                     | 100%    | Go to Tutorial      |
| 2.0 Review Section (25) | 2.0.3 Plotting Ordered Pairs                                     | 2                  | 1                     | 50%     | Go to Tutorial      |
|                         | 2.0.4 Identify Relationships Between Components of Ordered Pairs | 2                  | 2                     | 100%    | Go to Tutorial      |

| Asses  | sment                                    |                        |      |          |            |                        |                       |        |         |              |
|--------|--|------------------------|------|----------|------------|------------------------|-----------------------|--------|---------|--------------|
| 1      | II Zero Section Homework Quiz/T          | est Practice           |      | +        |            |                        |                       |        |         |              |
| 🗗 Lie  | st of Assessments (Homework,Quiz & Test) |                        |      |          |            |                        |                       |        |         |              |
| Status | All T                                    | Chapter .              | All  |          | Y          |                        |                       | I      | tems Pe | er Page : 75 |
| No.    | Title                                    | Grade Book<br>Category | #Q's | Attempts | Time Limit | Start Date             | End Date              | %Score |         | Status       |
| 1.     | Pre Requisite Diagnostic Test(CPDT)      | NA                     | 16   | 1 of 1   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>11:59 PM | 93.75  |         | Completed    |
| 2.     | ZSDT on Functions (Practice)             | NA                     | 12   | 0 of 5   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |         | Exempted     |
| 3.     | ZSDT on Functions                        | NA                     | 12   | 0 of 1   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |         | Exempted     |
| 4.     | ZS:Homework on Section 1.0.1             | NA                     | 6    | 0 of 5   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |         | Exempted     |
| 5.     | ZS:Quiz on Section 1.0.1                 | NA                     | 6    | 0 of 1   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |         | Exempted     |
| 6.     | ZS:Homework on Section 1.0.2             | NA                     | 6    | 0 of 5   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |         | Exempted     |
| 7.     | ZS:Quiz on Section 1.0.2                 | NA                     | 3    | 0 of 1   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |         | Exempted     |
| 8.     | ZS:Homework on Section 1.0.3             | NA                     | 2    | 0 of 5   | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |         | Exempted     |
| •      | 70.01 0.1 4.00                           |                        |      |          |            | 10/10/2004 0           |                       |        |         |              |

For Zero Sections, where student has not achieved the proficiency in CPDT, Zero Section Diagnostic Test (ZSDT) of those sections will be made active.

| esults           |   |                         |  |               |               |                        |                        |                       |         |                  |  |
|------------------|---|-------------------------|--|---------------|---------------|------------------------|------------------------|-----------------------|---------|------------------|--|
| empt : Attempt   | 1 🔻   | Titl                    | e: Pre Req   | uisite Diagno | stic Test(CPD | т)                     |                        |                       |         | Student name : I |  |
|                  |   |                         | R  | esult Summa   | iry           |                        |                        |                       |         |                  |  |
|                  |   |                         |  |               |               |                        |                        |                       |         |                  |  |
| otal number of q | uestions                                    |                         | 16   | Your Score    |               |                        |                        |                       |         | 15               |  |
| umber of questio | ons with solution (Not Counted) 🛞           |                         | 0  | Max Score     |               |                        |                        |                       |         | 16               |  |
| tal number of q  | uestions counted                            |                         | 16   |               |               |                        |                        |                       |         |                  |  |
| mber of question | ons attempted                               |                         | 15   | Percent Scor  | e             |                        |                        |                       |         | 93.75 %          |  |
| mber of counte   | d questions answered correctly              |                         | 15   |               |               |                        |                        |                       |         |                  |  |
| ne taken         |   |                         | 4 Min.   |               |               |                        |                        |                       |         |                  |  |
| Taken on         |   |                         |  | 8             |               |                        |                        |                       |         |                  |  |
|                  |   |                         | Di   | agnostic Rep  | oort          |                        |                        |                       |         |                  |  |
|                  | Section                                     |                         | Obje   | ctive/Topic   |               | c                      | Total<br>Juestions     | Answered<br>Correctly | Percent | Feedback         |  |
|                  |   | 1.0.1 Introduction to   | 1.0.1 Introduction to Relations                                |               |               |                        |                        |                       | 100%    |                  |  |
| Doviour Costion  | (75)  | 1.0.2 Graph of a Rela   |  |               | 2             | 2                      | 100%                   | Section Proficion     |         |                  |  |
| Review Section ( | (23)  | 1.0.3 Introduction to   |  |               | 2             | 2                      | 100%                   |                       |         |                  |  |
|                  |   | 1.0.4 Functional Nota   |  |               | 2             | 2                      | 100%                   |                       |         |                  |  |
|                  |   | 2.0.1 Solution of a Lir | olution of a Linear Equation                                   |               |               |                        |                        | 2                     | 100%    | Go to Tutorial   |  |
| Paview Section   | (76)  | 2.0.2 Completing a Ta   | mpleting a Table of Values                                     |               |               |                        |                        | 2 100%                |         | Go to Tutorial   |  |
| Keview Section 1 | (23)  | 2.0.3 Plotting Ordered  | d Pairs  |               |               |                        | 2                      | 1                     | 50%     | Go to Tutorial   |  |
|                  |   | 2.0.4 Identify Relation | 0.4 Identify Relationships Between Components of Ordered Pairs |               |               |                        |                        |                       | 100%    | Go to Tutorial   |  |
|                  |   |                         |  |               |               |                        |                        |                       | 1       |                  |  |
| · · · ·          | All Zero Section Homework Quiz              | z/Test Practice         |  |               |               |                        |                        |                       |         |                  |  |
| 🕞 Li             | st of Assessments (Homework,Quiz & Test)    |                         |  |               |               |                        |                        |                       |         |                  |  |
| Status           | All   | r 2. Equatio            | ons and Inequali   | ties 🔻        |               |                        | I                      | teres Per Page :      | 75 🔻    |                  |  |
| No.              | Title                                       | k #Q's                  | Attempts   | Time Limit    | Start Date    | End Date               | %Score                 | Sta                   | tus     |                  |  |
| 1.               | ZSDT on Equations and Inequalities (Practic | ce) NA                  | 12   | 0 of 5        | NA            | 12/17/2010<br>12:00 AM | B 5/31/201<br>12:00 AM | 9 NA                  | -       | ractice          |  |
| 2.               | ZSDT on Equations and Inequalities          | NA                      | 12   | 0 of 1        | NA            | 12/17/2010<br>12:00 AM | B 5/31/201<br>12:00 AM | 9 NA                  | -       | Take             |  |
| 3.               | ZS:Homework on Section 2.0.1                | NA                      | 4  | 0 of 5        | NA            | 12/17/2010<br>12:00 AM | B 5/31/201<br>12:00 AM | 9 NA                  |         | ocked            |  |
| 4.               | ZS:Quiz on Section 2.0.1                    | NA                      | 2  | 0 of 1        | NA            | 12/17/201              | 8 5/31/201             | 9 NA                  |         | ocked            |  |

# Note:

- 1) For CPDT assessment, maximum attempt is set to 1.
- 2) If student achieves overall proficiency in CPDT, yet fails to achieve proficiency in any Zero Section(s), then ZS Diagnostic of those zero section(s) will be made active.

# Zero Section Diagnostic Tests (ZSDT):

> Click on Take button corresponding to ZSDT and attempt all the questions.

| ANTEL OPE VALLEY COLL       | LEGE     |   |                                |                        |            |                 |                 |                        |                       |                  | Welcome: Mr. Student 7 Ll<br>Student |
|-----------------------------|----------|---|--------------------------------|------------------------|------------|-----------------|-----------------|------------------------|-----------------------|------------------|--------------------------------------|
| ATTELOTE VALLET COL         | LEGE     |   |                                | н                      | ome M      | y Profile M     | y Instructor    | Support C              | Drientation           | Videos Us        | er Guides FAQ Logou                  |
| Antelope Valley College   C | CRC Terr | n 2018-19   Co-R                                | equisite Course -AVC   CRC-    | Section 1              |            | = Contact In    | structor : Gord | li Tooraj 📃 Adm        | nin View 🛛 🛛 E        | Back to Instruct | tor Change Course                    |
| X Course Tools              | Accor    | rmont   |                                |                        |            |                 |                 |                        |                       |                  |                                      |
| Syllabus                    | ASSES    | Zero Secti                                      | on Homework Quiz/Test          | Practice               |            |                 |                 |                        |                       |                  |                                      |
|                             | 📵 Lie    | t of Assessments (                              | Homework,Quiz & Test)          |                        |            |                 |                 |                        |                       |                  |                                      |
| Assessments                 | Status   | All   |                                | Chapter                | 2. Equatio | ns and Inequali | ties 🔻          |                        |                       | Item             | is Per Page : 75 🔻                   |
| Corpbox                     | No.      |   | Title                          | Grade Book<br>Category | #Q's       | Attempts        | Time Limit      | Start Date             | End Date              | %Score           | Status                               |
| My Grade                    | 1.       | ZSDT on Equation                                | is and Inequalities (Practice) | NA                     | 12         | 0 of 5          | NA              | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA               | Practice                             |
| Attendance                  | 2.       | ZSDT on Equation                                | is and Inequalities            | NA                     | 12         | 0 of 1          | NA              | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA               | Take                                 |
| Course FAQ                  | з.       | ZS:Homework on                                  | Section 2.0.1                  | NA                     | 4          | 0 of 5          | NA              | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA               | Locked                               |
| Notepad                     | 4.       | ZS:Quiz on Sectio                               | on 2.0.1                       | NA                     | 2          | 0 of 1          | NA              | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA               | Locked                               |
|                             |          | Mr Student 7 LN                                 |                                | ZSDT or                | Equation   | ns and Inequa   | lities          |                        |                       | Time not all     | otted 🔕                              |
|                             |          | Part - I  |                                |                        | Page       | 1 of 12         |                 |                        |                       | Ask Ny Ins       | tructor                              |
|                             |          |   |                                |                        | revious    | Next            | •               |                        | -                     | Submit Assessm   | ent                                  |
|                             |          | Total Questions : 12<br>1 2 3 4 5<br>6 7 8 9 10 | 1) The ordered pair            | (3, -1) is a sol       | ution of   | 5y + 2x =       | 1. Which of     | the followi            | A31105<br>ng is true  | Weight:1         |                                      |
|                             |          | 11 12   | a) ⊚ x-Coordinate              | = 2, y-Coordinate      | = 1        |                 |                 |                        |                       |                  |                                      |
|                             |          |   | b) o x-Coordinate              | = 5, y-Coordinate      | = 2        |                 |                 |                        |                       |                  |                                      |
|                             |          |   | c)  arrow x-Coordinate         | = 3, y-Coordinate      | = -1       |                 |                 |                        |                       |                  |                                      |
|                             |          |   | d) o x-Coordinate              | = -1, y-Coordinat      | e = 3      |                 |                 |                        |                       |                  |                                      |
|                             |          |   |                                |                        |            |                 |                 |                        |                       |                  |                                      |

- > Once done click on submit assessment button.
- If Student achieves minimum proficiency score in ZSDT, then all the ZS assessments (quiz and homework) of that ZS will be **exempted** including Zero Section Mastery Test (ZSMT).

| Asses  | sment   |                        |            |                  |            |                        |                       |        |        |                 |
|--------|---|------------------------|------------|------------------|------------|------------------------|-----------------------|--------|--------|-----------------|
| A      | II Zero Section Homework Quiz/Test            | Practice               |            |                  |            |                        |                       |        |        |                 |
| 🕞 Lis  | t of Assessments (Homework,Quiz & Test)       |                        |            |                  |            |                        |                       |        |        |                 |
| Status | All   | Chapter                | 2. Equatio | ns and Inequalit | ies 🔻      |                        |                       | I      | tems F | Per Page : 75 🔻 |
| No.    | Title   | Grade Book<br>Category | #Q's       | Attempts         | Time Limit | Start Date             | End Date              | %Score |        | Status          |
| 2.     | ZSDT on Equations and Inequalities            | NA                     | 12         | 1 of 1           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | 91.67  |        | Completed       |
| з.     | ZS:Homework on Section 2.0.1                  | NA                     | 4          | 0 of 5           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 4.     | ZS:Quiz on Section 2.0.1                      | NA                     | 2          | 0 of 1           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 5.     | ZS:Homework on Section 2.0.2                  | NA                     | 2          | 0 of 5           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 6.     | ZS:Quiz on Section 2.0.2                      | NA                     | 1          | 0 of 1           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 7.     | ZS:Homework on Section 2.0.3                  | NA                     | 4          | 0 of 5           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 8.     | ZS:Quiz on Section 2.0.3                      | NA                     | 2          | 0 of 1           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 9.     | ZS:Homework on Section 2.0.4                  | NA                     | 2          | 0 of 5           | NA         | 12/17/2018             | 5/31/2019             | NA     |        | Exempted        |
| 10.    | ZS:Quiz on Section 2.0.4                      | NA                     | 1          | 0 of 1           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 11.    | ZSMT on Equations and Inequalities (Practice) | NA                     | 12         | 0 of 5           | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA     |        | Exempted        |
| 12.    | ZSMT on Equations and Inequalities            | NA                     | 12         | 0 of 1           | NA         | 12/17/2018             | 5/31/2019             | NA     |        | Exempted        |

- Regular Assessment of the chapter will be unlocked and student can attempt them.
- If Student fails to achieve minimum proficiency in ZSDT, system automatically generates the study plan and activates the ZS assessments along with the related pre-requisites where improvement is needed.

| mpt : Attempt 1 🔻                              | т                   | itle: ZSDT o     | on Equations    | and Inequalit    | ties                  |                            |                       |                | Studen    | t name : R2 |  |  |
|--|---------------------|------------------|-----------------|------------------|-----------------------|----------------------------|-----------------------|----------------|-----------|-------------|--|--|
|  |                     |                  | Result Summ     | ary              |                       |                            |                       |                |           |             |  |  |
|  |                     | 1                |                 |                  |                       |                            |                       |                |           |             |  |  |
| al number of questions                         |                     | 12               | Your Score      |                  |                       |                            |                       |                |           | 1           |  |  |
| mber of questions with solution (Not Counted)  | 0                   | 0                | Max Score       |                  |                       |                            |                       |                |           | 12          |  |  |
| al number of questions counted                 |                     | 12               |                 |                  |                       |                            |                       |                |           |             |  |  |
| mber of questions attempted                    |                     | 8                | Percent Sco     | ore              |                       |                            |                       |                | 8.3       | 83 %        |  |  |
| mber of counted questions answered correctly   |                     | 1                |                 |                  |                       |                            |                       |                |           |             |  |  |
| ie taken                                       |                     | 1 Min.           |                 |                  |                       |                            |                       |                |           |             |  |  |
| (en on   | 12/21/201           | 18               |                 |                  |                       |                            |                       |                |           |             |  |  |
|  |                     | D                | )iagnostic Re   | port             |                       | Total                      | Answered              |                |           |             |  |  |
| Section  |                     | Obje             | ective/Topic    |                  |                       | Total<br>Questions         | Answered<br>Correctly | Percent        | Fee       | Feedback    |  |  |
|  | 2.0.1 Solution of a | Linear Equatio   | n               |                  |                       | 3                          | 1                     | 33%            | Go to     | Tutorial    |  |  |
|  | 2.0.2 Completing    | a Table of Value | es              | 3                | 0                     | 0%                         | Go to                 | Go to Tutorial |           |             |  |  |
| Review Section (ZS)                            | 2.0.3 Plotting Orde | ered Pairs       | 3               | 0                | 0%                    | Go to Tutorial             |                       |                |           |             |  |  |
|  | 2.0.4 Identify Rela | tionships Betw   | een Component   | s of Ordered Pai | irs                   | 3                          | 0                     | 0%             | Go to     | Tutorial    |  |  |
|  |                     |                  |                 |                  |                       |                            |                       | 1              |           |             |  |  |
| All Zero Section Homework                      | Quiz/Test Practice  |                  |                 | -                |                       |                            |                       |                |           |             |  |  |
|  | Chant               | er 2 Equatio     | os and Inequali | tion V           |                       |                            |                       | Items Per Page | . 75 .    | -           |  |  |
| No. Title                                      | Grade Bo<br>Catego  | ook #Q's         | Attempts        | Time Limit       | Start Date            | e End Date                 | %Score                |                | Status    | _           |  |  |
| 1. ZSDT on Equations and Inequalities (        | Practice) NA        | 12               | 0 of 5          | NA               | 12/17/201<br>12:00 AM | 18 5/31/2019<br>1 12:00 AM | ) NA                  | * (            | Practice  |             |  |  |
| 2. ZSDT on Equations and Inequalities          | NA                  | 12               | 1 of 1          | NA               | 12/17/201<br>12:00 AM | 18 5/31/2019<br>4 12:00 AM | 8.33                  | •              | Completed |             |  |  |
| 3. ZS:Homework on Section 2.0.1                | NA                  | 4                | 0 of 5          | NA               | 12/17/201<br>12:00 AM | 18 5/31/2019<br>4 12:00 AM | ) NA                  |                | Take      |             |  |  |
| 4. ZS:Quiz on Section 2.0.1                    | NA                  | 2                | 0 of 1          | NA               | 12/17/201<br>12:00 AM | 18 5/31/2019<br>4 12:00 AM | ) NA                  |                | Take      |             |  |  |
| <ol><li>ZS:Homework on Section 2.0.2</li></ol> | NA                  | 2                | 0 of 5          | NA               | 12/17/201<br>12:00 AM | 18 5/31/2019<br>4 12:00 AM | ) NA                  |                | Take      |             |  |  |
| 6. ZS:Quiz on Section 2.0.2                    | NA                  | 1                | 0 of 1          | NA               | 12/17/201<br>12:00 AM | 18 5/31/2019<br>4 12:00 AM | ) NA                  | <u></u>        | Take      |             |  |  |
| 7. ZS:Homework on Section 2.0.3                | NA                  | 4                | 0 of 5          | NA               | 12/17/201<br>12:00 AM | 18 5/31/2019<br>1 12:00 AM | ) NA                  | <u></u>        | Take      |             |  |  |

Student will be redirected to prerequisites page and advised to complete all the prerequisites tagged to the quiz (i.e. Prerequisite Learning Activities and Section Homework).

| Take Assessment   |            |               |        |
|---|------------|---------------|--------|
| List of Prerequisite(s).  |            |               |        |
| You must complete the following prerequisite(s) before taking this assessment                   |            |               |        |
| Learning Activity   | Time Spent | Time Required | Status |
| 2.0.2 Completing a Table of Values > Example 1: Find $x/y$ so that $(x,b)/(a,y)$ is a solution  | 0 Min      | 2 Min         | 0      |
| 2.0.2 Completing a Table of Values > Example 2: Complete a table of points on a line            | 0 Min      | 2 Min         | 0      |
| 2.0.2 Completing a Table of Values > Example 3: Complete the ordered pair for $x=a$             | 0 Min      | 2 Min         | 0      |
| 2.0.2 Completing a Table of Values > Example 4: Complete the ordered pair for ax+by=c           | 0 Min      | 2 Min         | 0      |
| 2.0.2 Completing a Table of Values > Example 5: Complete the ordered pair for ax+by+c=0         | 0 Min      | 2 Min         | 0      |
| 2.0.2 Completing a Table of Values > Example 6: Complete the table of values for given equation | 0 Min      | 2 Min         | •      |
| 2.0.2 Completing a Table of Values > Example 7: Complete the table of values for x-ay=b         | 0 Min      | 2 Min         | 0      |
| 2.0.2 Completing a Table of Values > Example 8: Complete the table of values for x=a            | 0 Min      | 2 Min         | 0      |
|   |            |               |        |
| Assessment Title  | % Scored   | % Required    | Status |
| ZS:Homework on Section 2.0.2  | 0 %        | 90 %          | Take   |

Upon achieving minimum proficiency, student will be moved to next ZS sectional assessment/ZS Mastery Test.

# Note:

- a) All assessment will be locked, until student attempts ZSDT, based on score obtained in ZSDT; they will be exempted/activated by the system.
- b) ZS Homework and Quizzes will be listed with proficiency same as ZSDT's proficiency score and will have maximum attempt 1 and 5 respectively.
- c) Minimum time required to be spent on Learning Activity (LO) is set to 2 minutes.

# Zero Section Mastery Test (ZSMT)

- This test will assess student proficiency in every topic defined in the Zero Section. It reinforces what students have learnt from this chapter tutorials, homework and quizzes.
- To attempt Zero Section Mastery Test (ZSMT), click on Take assessment corresponding to ZSMT.

| 255  | ment                    |                         |                        |             |                   |            |                        |                       |         |               |
|------|-------------------------|-------------------------|------------------------|-------------|-------------------|------------|------------------------|-----------------------|---------|---------------|
| All  | Zero Section            | Homework Quiz/Test      | Practice               |             |                   |            |                        |                       |         |               |
| List | of Assessments (Homew   | ork,Quiz & Test)        |                        |             |                   |            |                        |                       |         |               |
| atus | Active 🔻                |                         | Chapter 2              | . Equations | s and Inequalitie | s 🔻        |                        |                       | Items   | Per Page : 75 |
| о.   | 1                       | Title                   | Grade Book<br>Category | #Q's        | Attempts          | Time Limit | Start Date             | End Date              | %Score  | Status        |
|      | ZSMT on Equations and I | Inequalities (Practice) | NA                     | 12          | 0 of 5            | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA      | Prac          |
|      | ZSMT on Equations and I | Inequalities            | NA                     | 12          | 0 of 1            | NA         | 12/17/2018<br>12:00 AM | 5/31/2019<br>12:00 AM | NA      | Tal           |
|      |                         |                         |                        |             |                   |            |                        |                       |         |               |
|      | 👗 Mr Student 8 LN       |                         | ZSMT                   | on Equa     | tions and Ineq    | ualities   |                        |                       | Time n  | ot allotted 👧 |
|      |                         |                         |                        |             |                   |            |                        |                       | No time | er 🚫          |
|      | Part - I                |                         |                        | Previous    | age 2 of 12       | _          |                        |                       | Ask N   | y Instructor  |
|      | Total Questions + 12    |                         |                        | Fictious    |                   | _          |                        |                       |         |               |
|      | 12345                   | 2) Find the ordere      | d pairs that ar        | e both      | solutions of      | y + 7x = 0 |                        | A31120                | weig    | 10.1          |
|      | 6 7 8 9 10<br>11 12     | a)  (7, 0) and (0       | 0, 7)                  |             |                   |            |                        |                       |         |               |
|      |                         | b) 💿 (-1, 7) and (      | 7, 1)                  |             |                   |            |                        |                       |         |               |
|      |                         | c) 🏾 (-1, 7) and (      | 1, -7)                 |             |                   |            |                        |                       |         |               |
|      | 1                       |                         |                        |             |                   |            |                        |                       |         |               |
|      |                         | d) 🏾 (-1, 0) and (      | 1, -7)                 |             |                   |            |                        |                       |         |               |

- > Attempt all questions, once done click on submit assessment button.
- On achieving minimum proficiency, ZS functionality will be completed and regular assessments of that chapter will be unlocked for the student.
- Regular assessment can be taken as per the schedule set by Instructor while setting up the grade book.