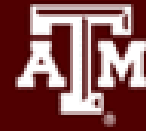

WebAssign[®] at



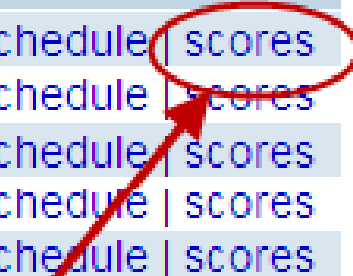
TEXAS A&M
UNIVERSITY

Viewing Student Responses

Viewing Student Responses

- From the class home page click on “scores” for the assignment you would like to view the students’ responses.

Assignments	Resources
[Past (7) Current/Recent Assignments (18) Future (53) All]	
▼ Name	
Homework 01 Math 141 (Sect. 1-2)	view edit schedule scores
Homework 02 Math 141 (Sect. 1-3)	view edit schedule scores
Homework 03 Math 141 (Sect. 1-4)	view edit schedule scores
Homework 04 Math 141 (Sect. 1-5)	view edit schedule scores
Homework 05 Math 141 (Sect. 2-1)	view edit schedule scores



Click on scores for the assignment which you would like to view the students' responses.

Viewing Student Responses

- A list of students is displayed along with their assignment score and the score they earned for each individual question. Click on the name of the student for which you would like to see the answers they entered into WebAssign.

Homework 01 Math 141 (Sect. 1-2) (961949) -- [View](#) | [Edit](#) | [Schedule](#)

[Show Analysis](#)

[Grade Essays/Files](#) | [Grant Extensions/Submissions](#) | [Rescore](#) | [Downloads](#) | [Summary](#) | [Email Selected](#)

	Question #		
	QID		Total 11948
	Points		10
Name		Total %	Total 11948
Current Students Dropped All			
Current Students (106)			
<input type="checkbox"/> ADAMS, WILLIAM		80.0%	8
<input type="checkbox"/> Ammons, Gaston Paul		100.0%	10
<input type="checkbox"/> Arnold, Richard William, III		100.0%	10
<input type="checkbox"/> Atwell, Michael David		80.0%	8
<input type="checkbox"/> Barnes, Meredith Vaughan		100.0%	10
<input type="checkbox"/> Barr, Susan Ashley		100.0%	10

Click on the student's name to see the questions they were delivered and the responses they entered into WebAssign.

Viewing Student Responses

- The questions the student was delivered, their last response, and the correct answer are displayed on the screen.
 - The student's last response is given in the grey box.
 - The correct answer is in the unfilled, outlined box. For multiple choice items, the correct answer has a key icon (🔑) next to it.
- To see all the responses the student entered, click on "All Responses" in the upper right of the blue banner for the question.

2. TanFin9 1.2.020. [1195042] 0/2 | 3/3 submissions points [Show Details](#) [All Responses](#)

Find an equation of the vertical line that passes through (0,-3).

UNDEFINED ← Student's last response.

← The correct answer.

[Need Help?](#) [Read It](#) [Master It](#) [Chat About It](#)

Click here to see student's other responses.

Viewing All Responses for a Question

- Once you have clicked on “All Responses”, the answers the students entered for each submission are displayed.

1.

Find an equation of the vertical line that passes through $(0,-3)$.

$x = -3$

$\times x = 0$

Student's 1st response.

Need Help?

Read It

Master It

Chat About It

2.

Find an equation of the vertical line that passes through $(0,-3)$.

$x = 0$

$\checkmark x = 0$

Student's 2nd response.

Need Help?

Read It

Master It

Chat About It

3.

Find an equation of the vertical line that passes through $(0,-3)$.

UNDEFINED

$\times x = 0$

Student's 3rd response.

Need Help?

Read It

Master It

Chat About It