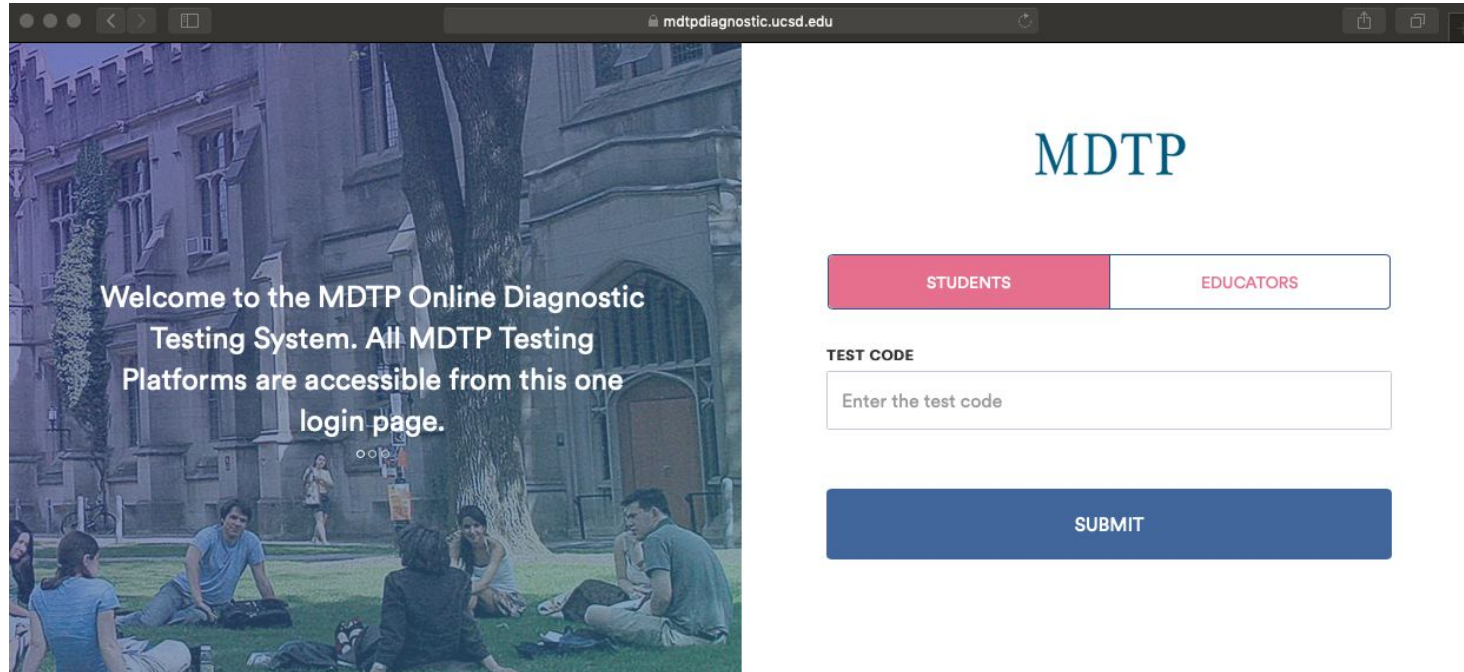


# Students Entering and Exiting a Test

1) Enter the following URL into the internet browser: <https://mdtpdiagnostic.ucsd.edu/>



The screenshot shows a web browser window with the address bar displaying "mdtpdiagnostic.ucsd.edu". The page features a large background image of a university campus with students sitting on the grass. Overlaid on the left side of the image is the text: "Welcome to the MDTP Online Diagnostic Testing System. All MDTP Testing Platforms are accessible from this one login page." On the right side of the page, the "MDTP" logo is displayed in a teal serif font. Below the logo are two buttons: a pink "STUDENTS" button and a white "EDUCATORS" button. Underneath these is a section labeled "TEST CODE" with a text input field containing the placeholder "Enter the test code". At the bottom of the form is a large blue "SUBMIT" button.

2) Enter the test code then click “**Submit**”.



# MDTP

STUDENTS

FACULTY

TEST CODE

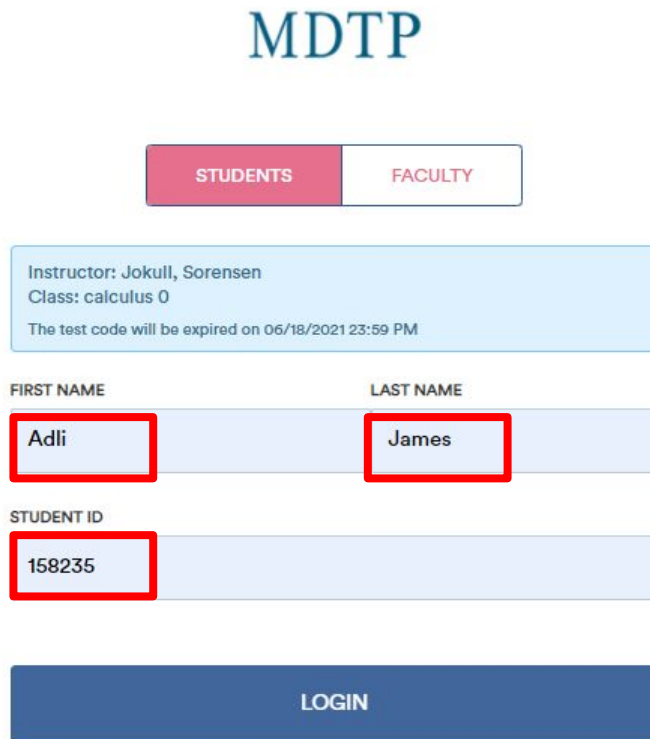
••••

SUBMIT

3) The information students will enter will depend on the type of class registration selected when creating the class:

**Self Registration** - Students will enter their **First Name, Last Name, and Enrollment ID**.

**Pre-Roster Class** - Students will enter their **First Name, Last Name, and Enrollment ID** according to the pre-rostered Excel that the teacher uploaded. Data must match in order for students to enter the exam.



The image shows a web form for MDTP. At the top is the MDTP logo. Below it are two tabs: 'STUDENTS' (highlighted in pink) and 'FACULTY'. A light blue box contains the text: 'Instructor: Jokull, Sorensen', 'Class: calculus 0', and 'The test code will be expired on 06/18/2021 23:59 PM'. Below this are three input fields: 'FIRST NAME' with the value 'Adli', 'LAST NAME' with the value 'James', and 'STUDENT ID' with the value '158235'. Each of these three input fields is highlighted with a red rectangular border. At the bottom is a dark blue 'LOGIN' button.

MDTP

STUDENTS FACULTY

Instructor: Jokull, Sorensen  
Class: calculus 0  
The test code will be expired on 06/18/2021 23:59 PM

FIRST NAME LAST NAME

Adli James

STUDENT ID

158235

LOGIN

4) Students are provided with exam instructions and may begin the test by clicking “**Begin Test**”.

Student Name: medley vonk

Math Testing

## Test Instructions: 9th Grade Assessment (9A40A19)

This is an assessment of mathematics topics essential for readiness in a California Common Core State Standards first year high school Integrated Mathematics or Algebra course.

CALCULATORS ARE NOT RECOMMENDED

### INSTRUCTIONS

1. Wait for the proctor to instruct you to begin the test.
2. Work each problem on scratch paper, and click on the best response from the given choices.
3. All scratch paper must be turned in when the test is finished.
4. For you and your teacher to make the best use of the test results, you should not guess.  
If you cannot answer a question, leave it blank.
5. If you are spending too much time on a question, skip it. You may return to skipped items at anytime during the test.

**Begin Test**

5) Students may navigate the test by clicking on the “**Next**” and “**Previous**” buttons or by clicking on the test question number. If a time limit was specified, the “**Time Remaining**” will be shown.

Student Name: medley vonk

9th Grade Assessment 

Time Remaining: 01:59:09

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

40 Total Questions  
✓ 0 Answered  
⌂ 0 Skipped  
39 Not Seen

Question 1 of 40

Previous

Next

A

B

C

D

6) Responses are automatically saved each time a student answers a question or moves onto another question.

Student Name: medley vonk

9th Grade Assessment 

Time Remaining: 01:58:35



40 Total Questions  
✓ 10 Answered  
✗ 6 Skipped  
24 Not Seen

Question 1 of 40

Previous

Next

Unselect

A

B

C

D

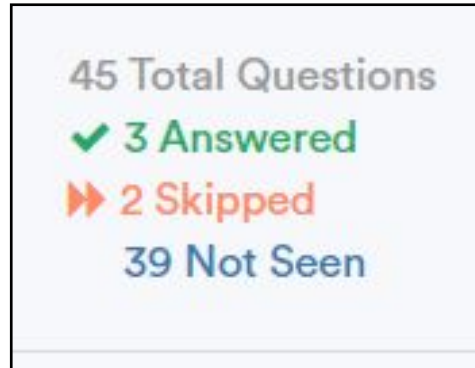
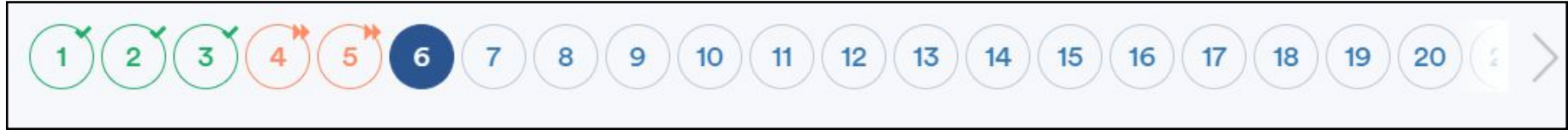
7) Students can keep track of their test progress by referring to the list of test questions at the top and the summary provided at the top right of the screen.

A green checkmark on the top right of the number indicates a saved response

Orange double arrows indicate a skipped question, i.e. moving on to a different question without selecting an answer

The filled blue circle is the question number the student is currently viewing

Unfilled blue circles are the questions the student has not seen yet



8) When students are ready to exit the test, they can click the “**Finish**” button if they are on the last question of the test.

Student Name: medley vonk

9th Grade Assessment

Time Remaining: 01:48:20



40 Total Questions  
✓ 10 Answered  
⏸ 5 Skipped  
24 Not Seen

Question 40 of 40

Previous

Finish

A

B

C

D



9) A popup will appear notifying students that their submission is final and will be unable to change their answers once submitted.

- Click **“Submit & Exit”** to submit answers and exit the test.
- Click **“Cancel”** to return to the exam.

Student Name: medley vonk 9th Grade Assessment

Time Remaining: 01:48:05

40 Total Questions  
✓ 10 Answered  
➡ 5 Skipped  
24 Not Seen

Question 40 of 40

Previous Finish

A B C D

Are you sure you want to submit and exit your test? This action is final, and you will not be allowed to access your test once submitted.

Submit & Exit Cancel

10) If “**Submit & Exit**” is clicked, a popup window appears with a test summary. Clicking “**Logout**” will exit the test and redirect the student back to the login screen.

The screenshot displays a digital assessment interface for a 9th Grade Assessment. A central white popup window titled "Finish Test for medley vonk" is overlaid on the test content. The popup lists the following statistics: 24 Unseen questions, 6 Skipped questions, and 10 Answered questions. A blue "Logout" button is positioned at the bottom right of the popup. The background interface includes a top right header "9th Grade Assessment" with a document icon. On the left, a blue box indicates "Time Remaining: 01:47:49". Below this, the text "Question 40 of 40" is visible above a large empty text input field. To the right of the input field, a row of question status icons (11-15) is shown. Further right, a row of question numbers (31-40) is displayed, with question 40 highlighted in blue. On the far right, a summary box shows "40 Total Questions", "10 Answered" (with green checkmarks), "6 Skipped" (with red X's), and "23 Not Seen". At the bottom right of the interface, there are two buttons: "Previous" and "Finish". On the left side of the question area, there are four radio button options labeled A, B, C, and D, each next to a large empty text input field.

9th Grade Assessment

Finish Test for medley vonk

24 Unseen questions  
6 Skipped questions  
10 Answered questions

Logout

Time Remaining: 01:47:49

Question 40 of 40

40 Total Questions  
10 Answered  
6 Skipped  
23 Not Seen

Previous Finish

A B C D