

Skolar.IQ Student Instruction Document

Dear Student,

We welcome you to the **Skolar.IQ** Placement Readiness Platform. This platform is developed and maintained by Optinovo Business Consulting. The document provides the details of navigation and how to take the tests on the platform. The Contents section below helps you to locate the area of your interest. It is recommended that you read the document carefully before taking the tests.

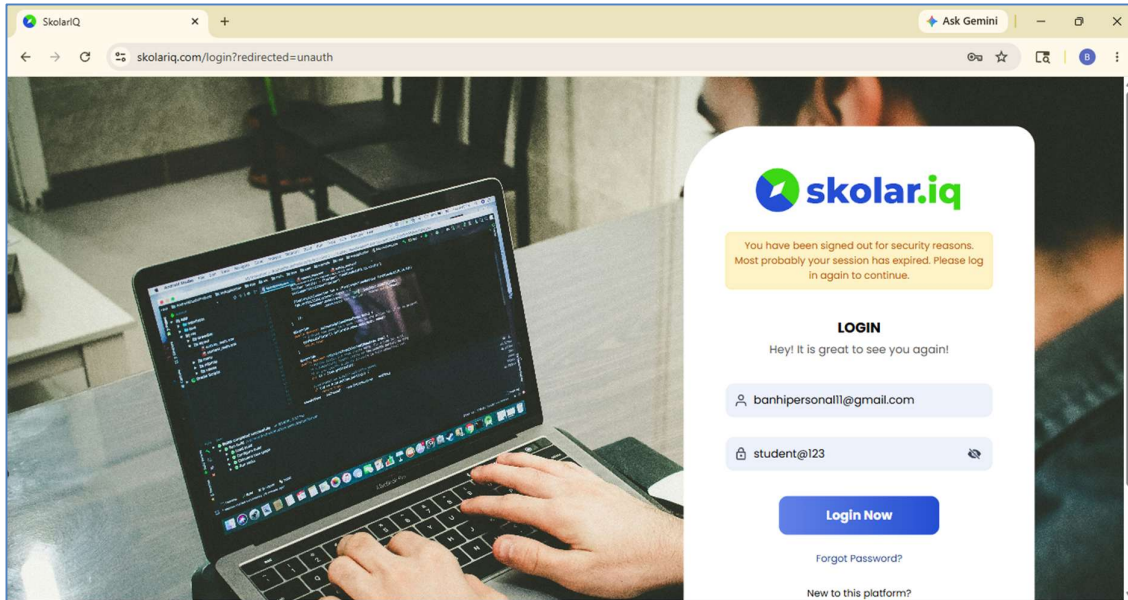
Contents

1. Login to Skolar.IQ	1
2. Undertaking Assessments	4
MCQ Type Tests	4
Coding Tests	9
3. Multiple Section Assessments.....	17
4. Proctoring	18
5. Helpdesk.....	19

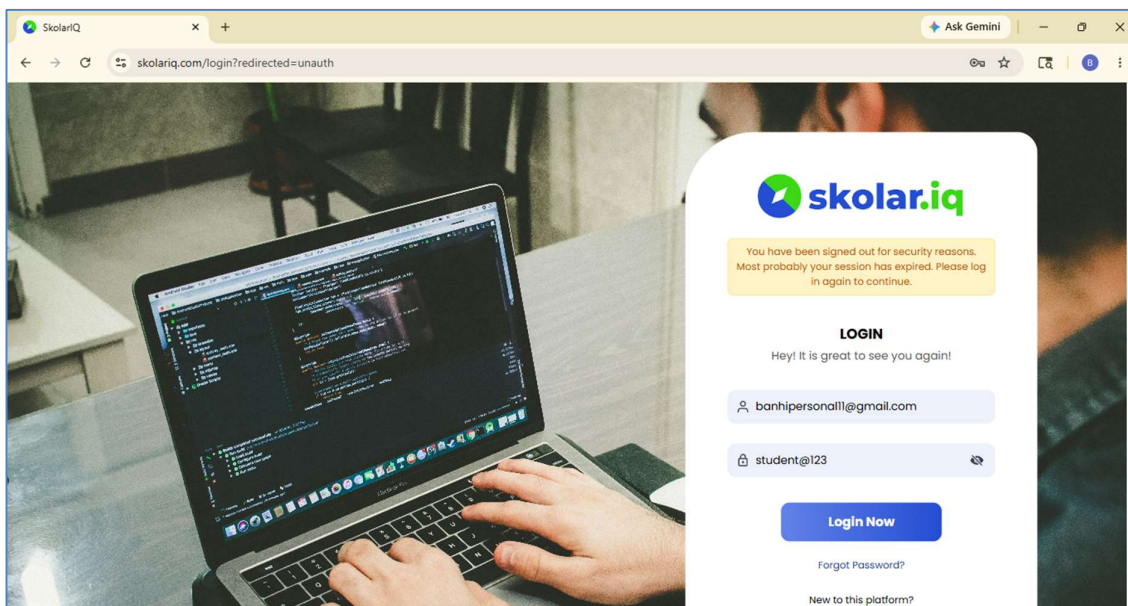
1. Login to Skolar.IQ

The login to the system is through a userid and a password. The userid is your personal email id which you have shared with your placement department, and the default password is student@123.

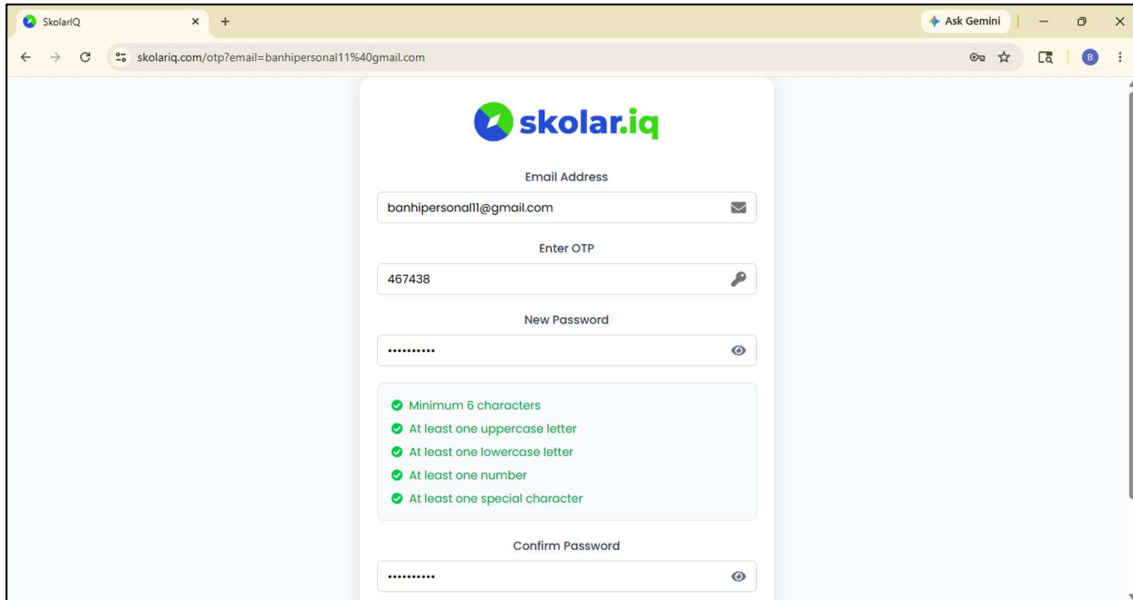
Type the url www.skolariq.com on your browser.



You will be taken to the **LOGIN** screen. Enter your registered Email ID and default password. Click on **Login Now**. The system will initiate a process of changing your password.

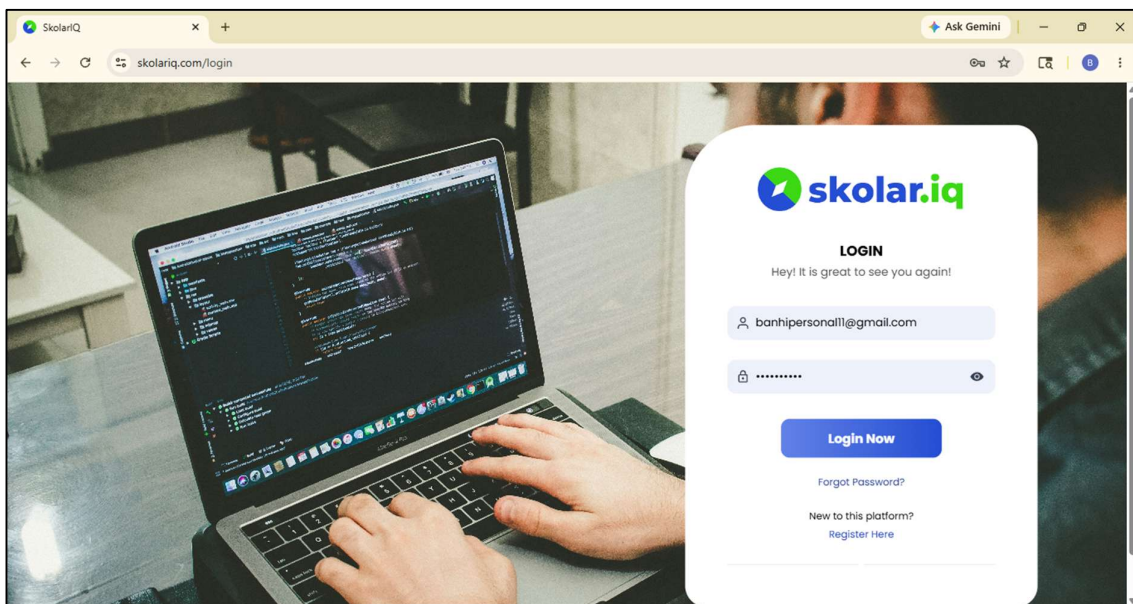


Enter your **email** which is your userid.



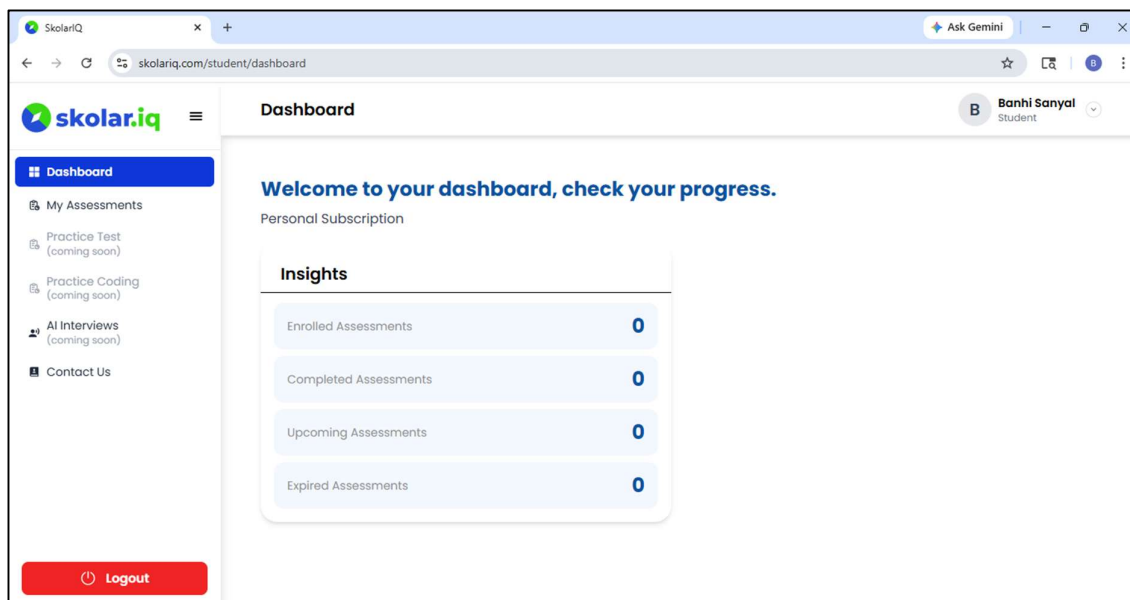
The screenshot shows a web browser window with the URL `skolariq.com/otp?email=banhipersonall11%40gmail.com`. The page features the SkolarIQ logo at the top. Below the logo, there are three input fields: "Email Address" (containing `banhipersonall@gmail.com`), "Enter OTP" (containing `467438`), and "New Password" (containing masked characters). Below the "New Password" field, there is a list of password requirements, all of which are marked with green checkmarks: "Minimum 6 characters", "At least one uppercase letter", "At least one lowercase letter", "At least one number", and "At least one special character". At the bottom, there is a "Confirm Password" field (also containing masked characters).

Enter the **OTP** that you receive in the mail. Enter a new password and click on **Confirm Password** to reset your password.



The screenshot shows a web browser window with the URL `skolariq.com/login`. The page features the SkolarIQ logo at the top. Below the logo, there is a "LOGIN" section with the text "Hey! It is great to see you again!". There are two input fields: "Email Address" (containing `banhipersonall@gmail.com`) and "Password" (containing masked characters). Below the input fields, there is a blue "Login Now" button. At the bottom, there are two links: "Forgot Password?" and "New to this platform? Register Here".

Use your userid and password to login to SkolarIQ.

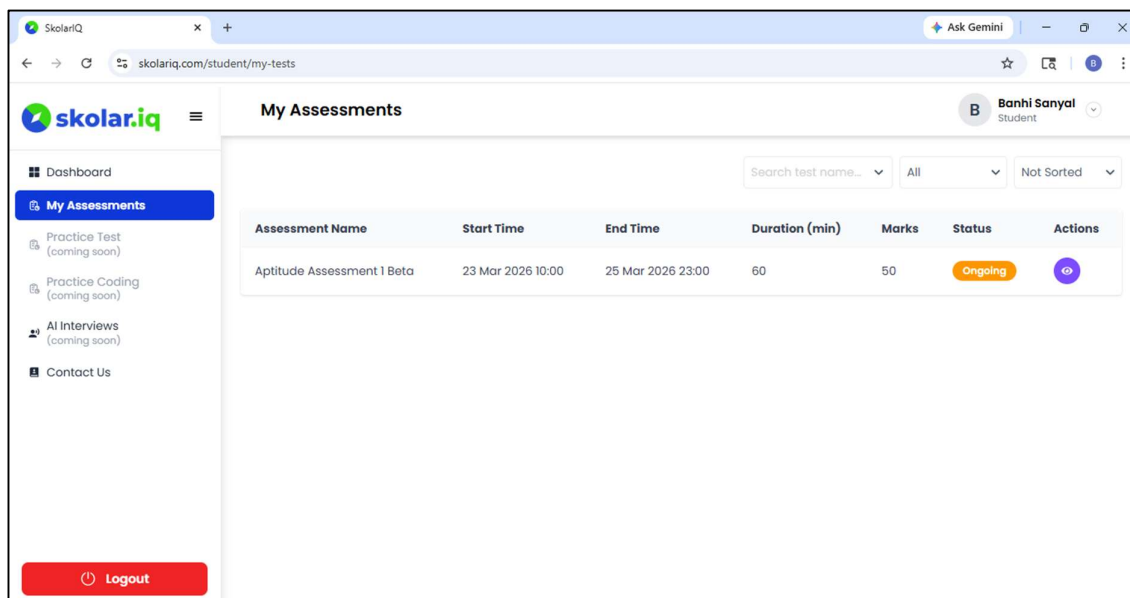


You will be redirected to the **Dashboard** page of **Skolar.IQ**. The Dashboard provides an insight on the number of assessments allocated to you and their status.

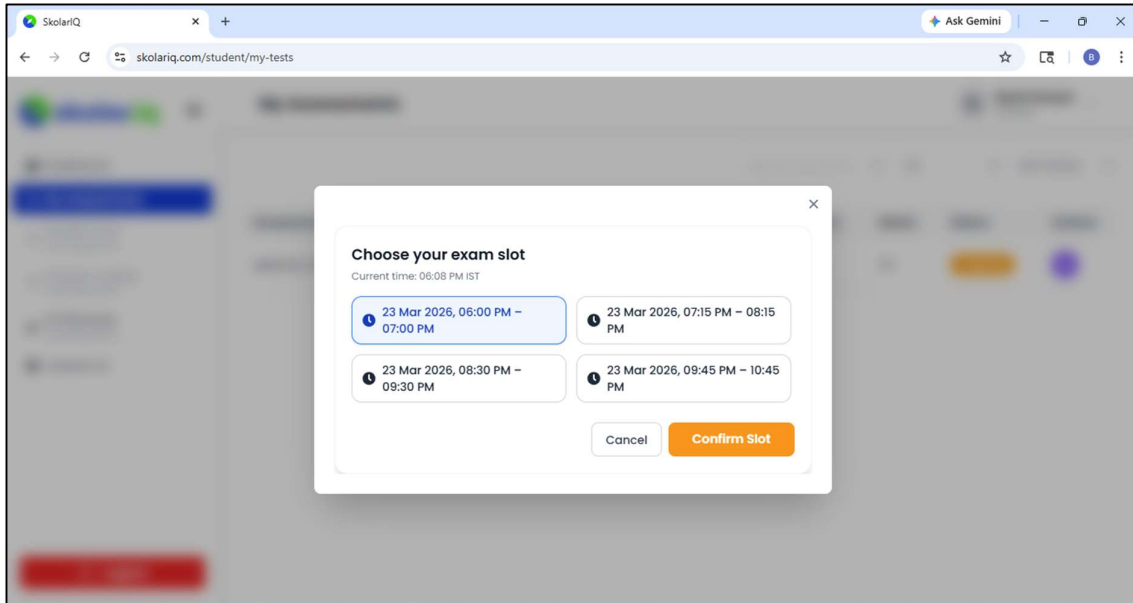
2. Undertaking Assessments

There are two types of assessments available in the system, MCQ type and Coding type. In this section, we shall describe the navigation for both types of assessments.

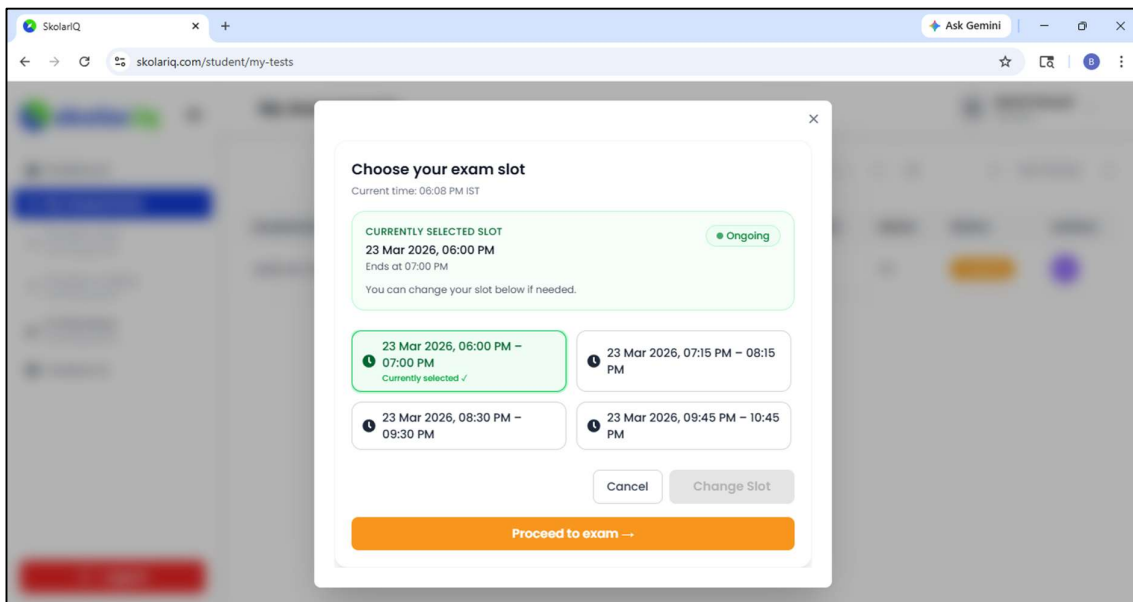
MCQ Type Tests



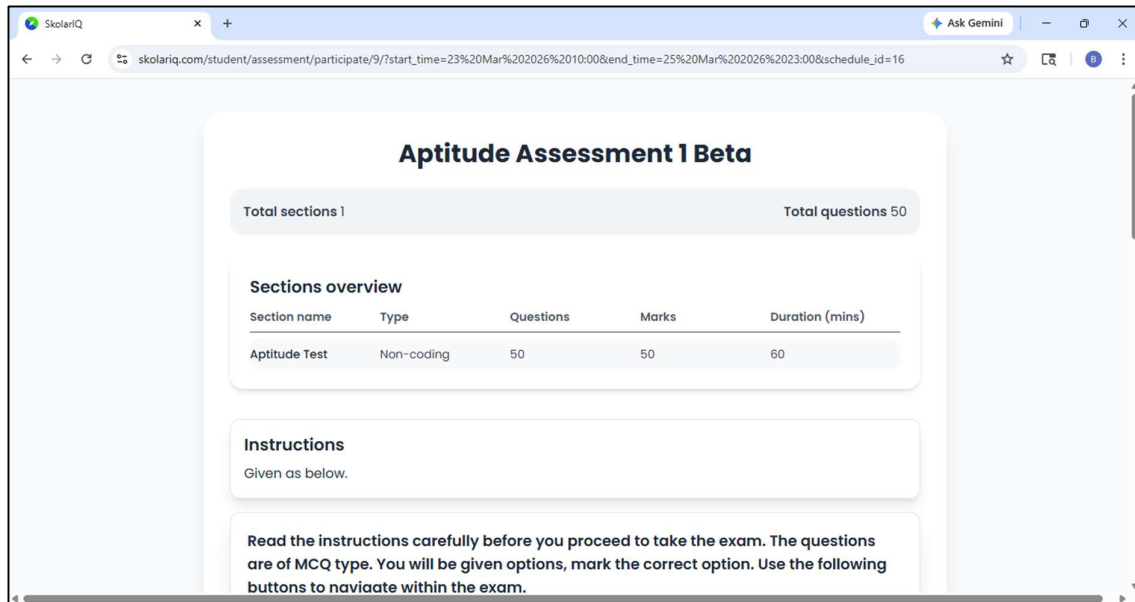
Click on the **My Assessments** tab. Your assigned assessments will be shown in a tabular form. Click on the **Eye** icon below Actions for accessing an Ongoing Assessment.



You will be directed to the **Choose your exam slot** pop up. Select your slot. Click on **Confirm Slot**.



Click on **Proceed to exam**.



Aptitude Assessment 1 Beta

Total sections 1
Total questions 50

Sections overview

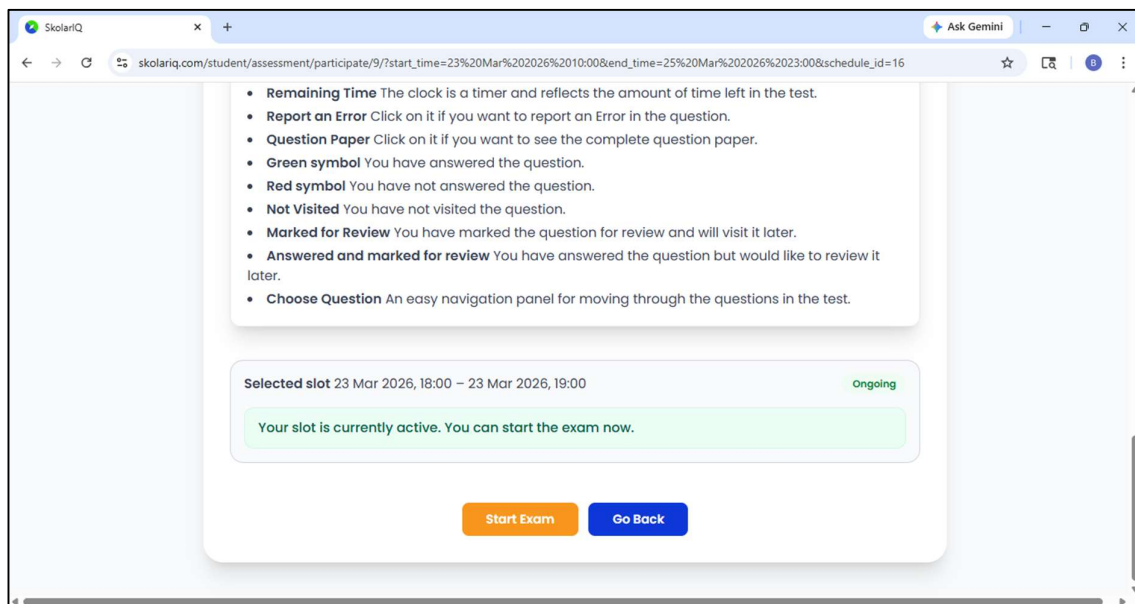
Section name	Type	Questions	Marks	Duration (mins)
Aptitude Test	Non-coding	50	50	60

Instructions

Given as below.

Read the instructions carefully before you proceed to take the exam. The questions are of MCQ type. You will be given options, mark the correct option. Use the following buttons to navigate within the exam.

You will be taken to the **Instructions** screen. Go through the Instructions carefully before starting the exam.



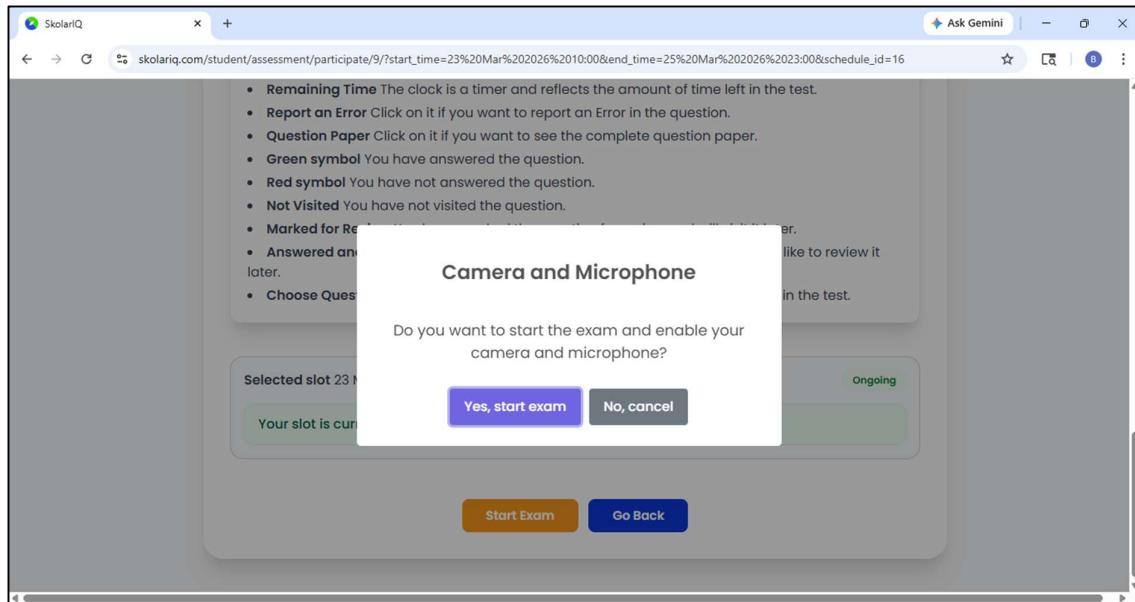
- **Remaining Time** The clock is a timer and reflects the amount of time left in the test.
- **Report an Error** Click on it if you want to report an Error in the question.
- **Question Paper** Click on it if you want to see the complete question paper.
- **Green symbol** You have answered the question.
- **Red symbol** You have not answered the question.
- **Not Visited** You have not visited the question.
- **Marked for Review** You have marked the question for review and will visit it later.
- **Answered and marked for review** You have answered the question but would like to review it later.
- **Choose Question** An easy navigation panel for moving through the questions in the test.

Selected slot 23 Mar 2026, 18:00 - 23 Mar 2026, 19:00 Ongoing

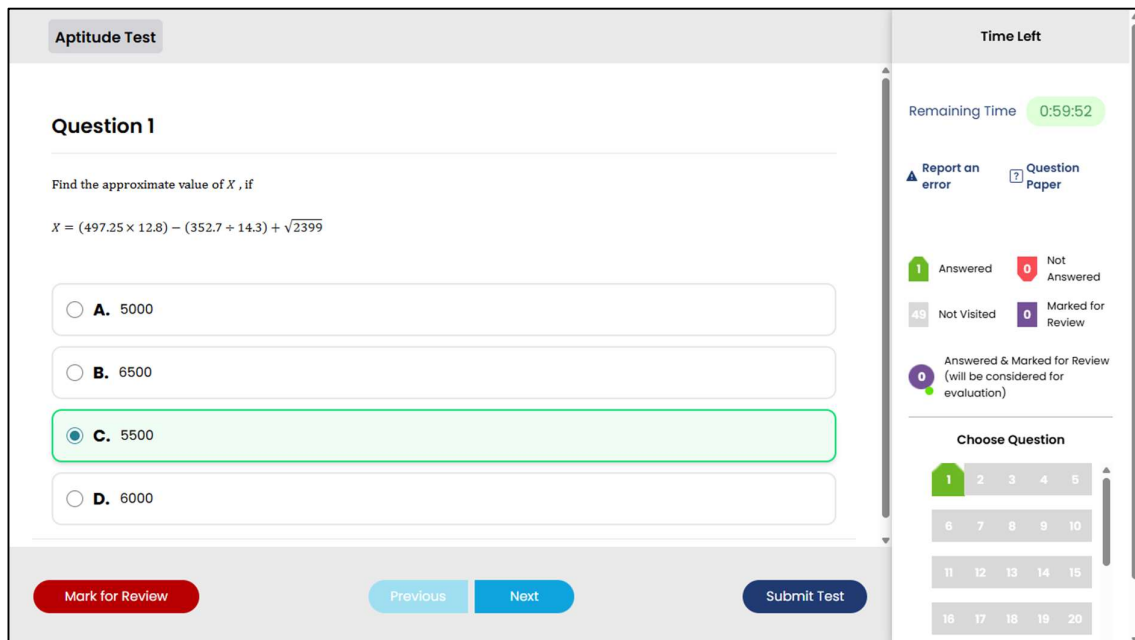
Your slot is currently active. You can start the exam now.

Start Exam
Go Back

Click on **Start Exam**.



The system requires that your Camera and Microphone are on. Click on **Yes, start exam**.



You will be taken to the Assessment screen. You have various options, use them to navigate through the assessment.

Mark the correct option. Click Next to move to the next question. Click Previous to move to the previous question. You may choose not to answer and move to the next question by clicking on Next.

You may choose not to answer a question and come back to it later by clicking on Mark for Review and Next. You may answer a question and still mark it for review and come back to the question later.

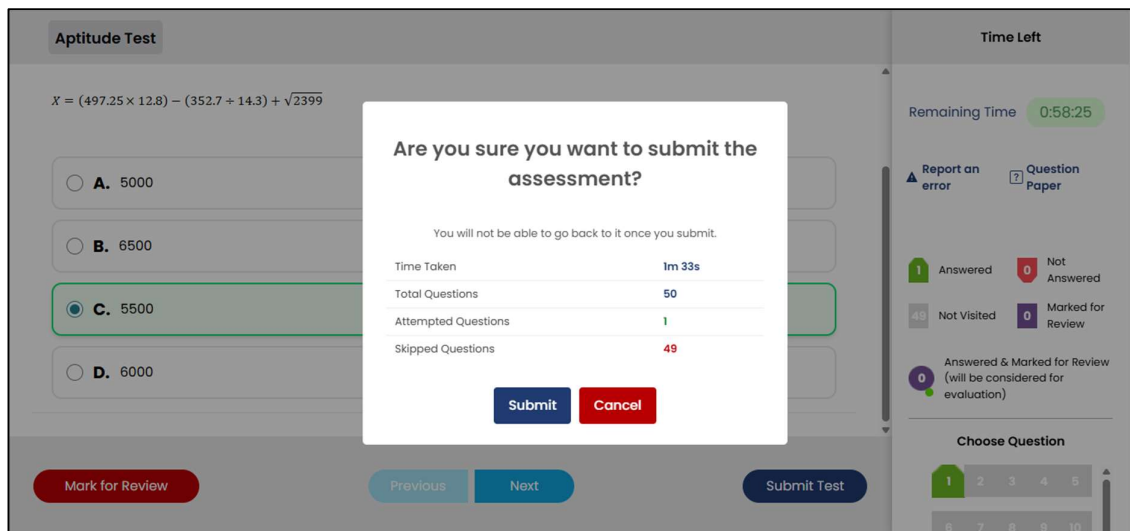
Note that there is a timer on the top right-hand corner. Complete the test within the stipulated time.

You may report an error on a question by clicking on Report an error.

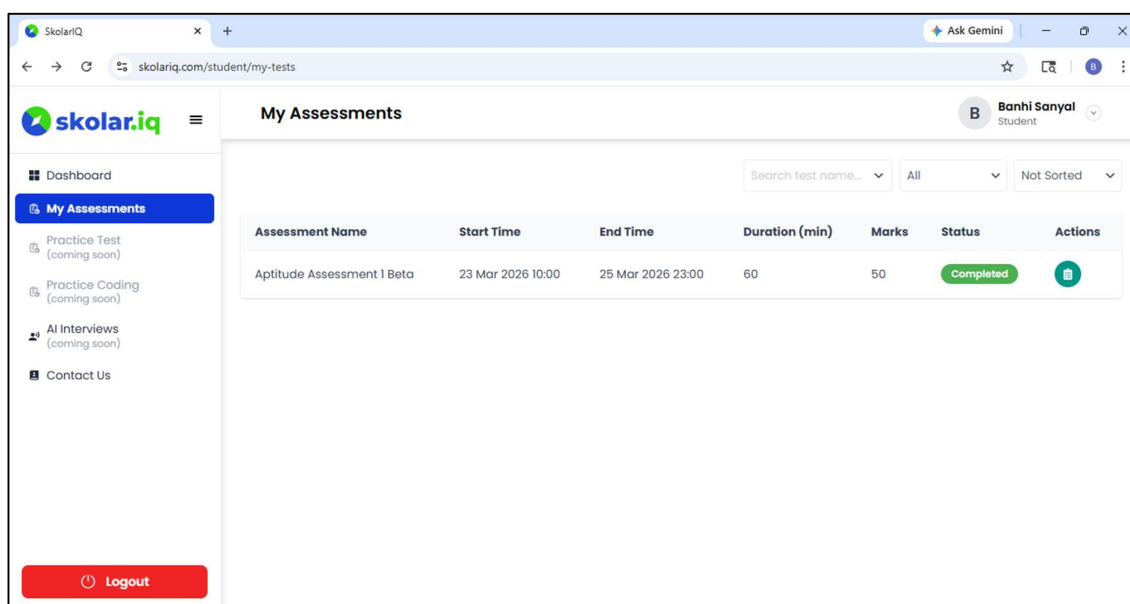
If you want to view the entire question paper all at once, click on Question paper.

The question pane on the right bottom corner allows you to move to any question that you may like.

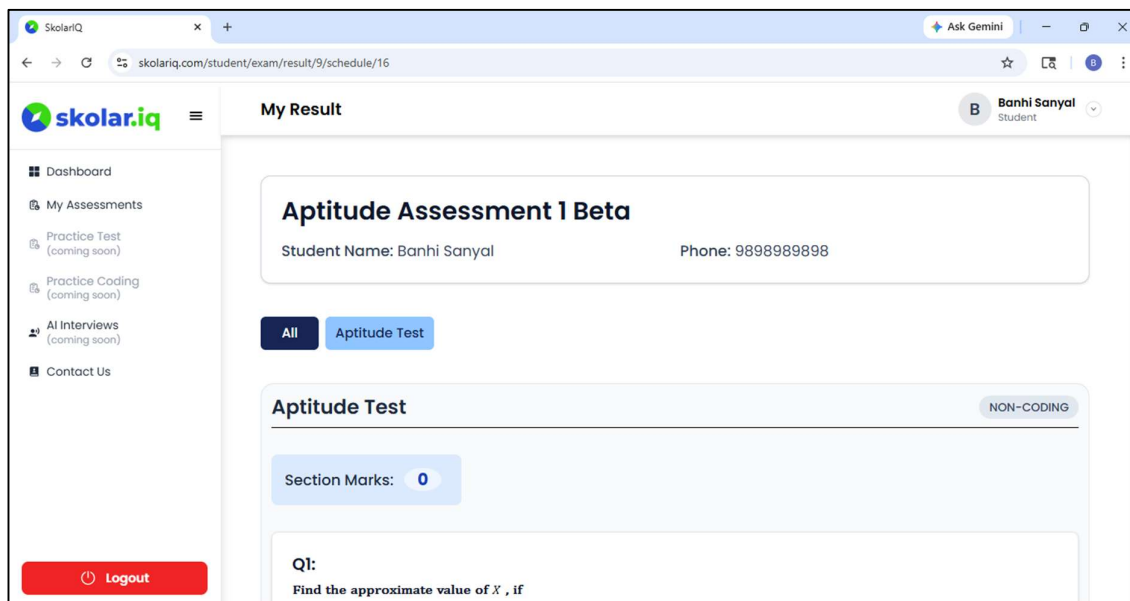
Once you have completed the test, click on the Submit button. Click on the Submit button only after you have completed the test. Once submitted, you will not be able to go back to the test.



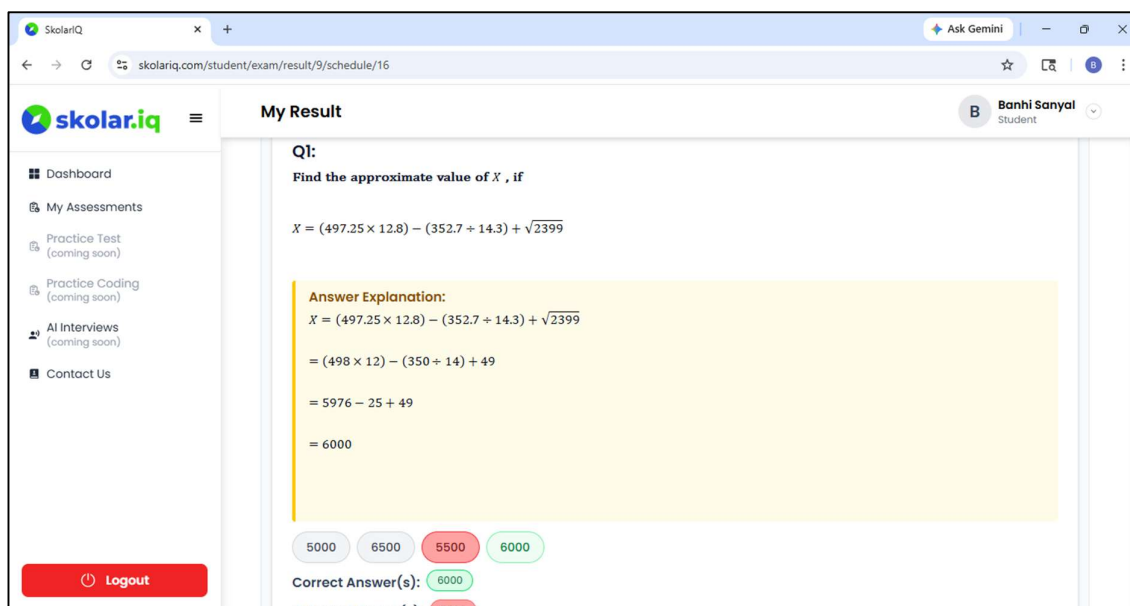
The system prompts you to Submit your test. Click on Submit. **In case the time is up and you do not Submit, the system submits the assessment automatically.**



You will be redirected to the **My Assessments** screen. Click on the icon below Actions to view the test results. **Note that you will be able to view your test results once it is published.**



Scroll up or down to navigate to all the questions and their solutions. You will be able to view your marked option and the correct option for all the questions.

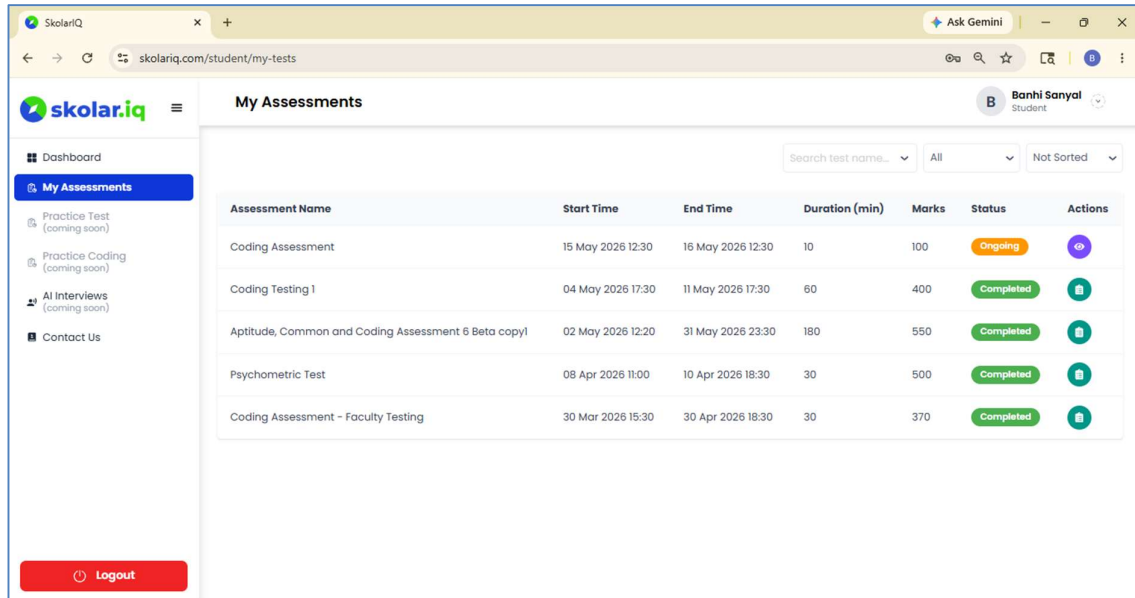


You may navigate away from the page or Logout once you have viewed the result and solutions.

Coding Tests

In this section we shall discuss the navigation for the coding tests.

After login in, click on the **My Assessments** tab. Your assigned assessments will be shown in a tabular form. Click on the **Eye** icon below Actions for accessing an Ongoing Coding Assessment.



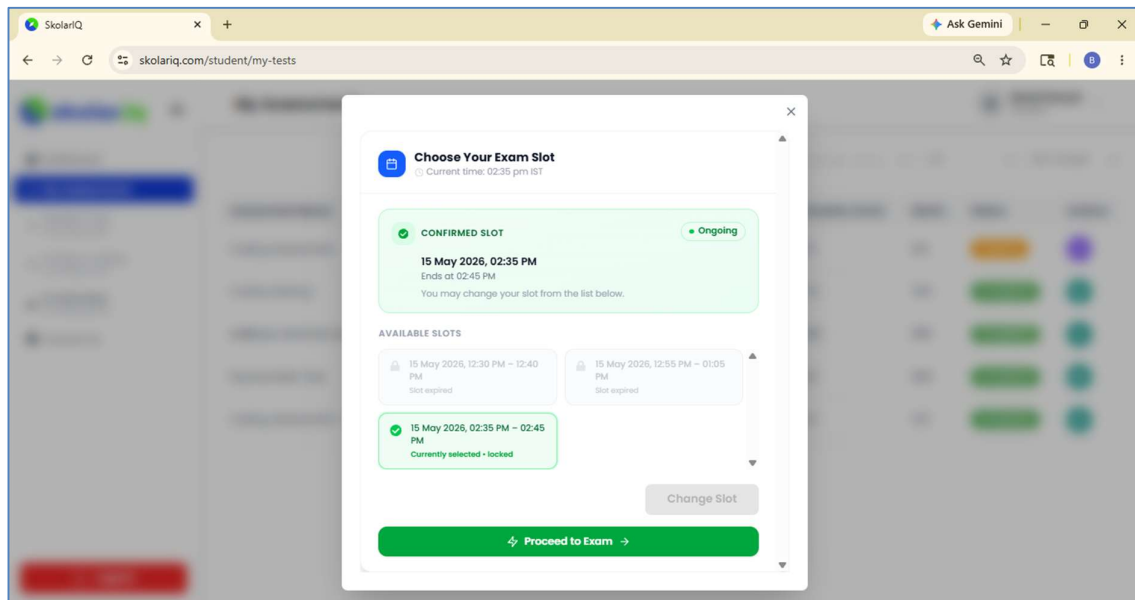
My Assessments

Search test name... All Not Sorted

Assessment Name	Start Time	End Time	Duration (min)	Marks	Status	Actions
Coding Assessment	15 May 2026 12:30	16 May 2026 12:30	10	100	Ongoing	
Coding Testing 1	04 May 2026 17:30	11 May 2026 17:30	60	400	Completed	
Aptitude, Common and Coding Assessment 6 Beta copy1	02 May 2026 12:20	31 May 2026 23:30	180	550	Completed	
Psychometric Test	08 Apr 2026 11:00	10 Apr 2026 18:30	30	500	Completed	
Coding Assessment - Faculty Testing	30 Mar 2026 15:30	30 Apr 2026 18:30	30	370	Completed	

Logout

Click on the Coding Assessment for which you want to appear and click on the Actions button.



Choose Your Exam Slot
Current time: 02:35 pm IST

CONFIRMED SLOT Ongoing

15 May 2026, 02:35 PM
Ends at: 02:45 PM
You may change your slot from the list below.

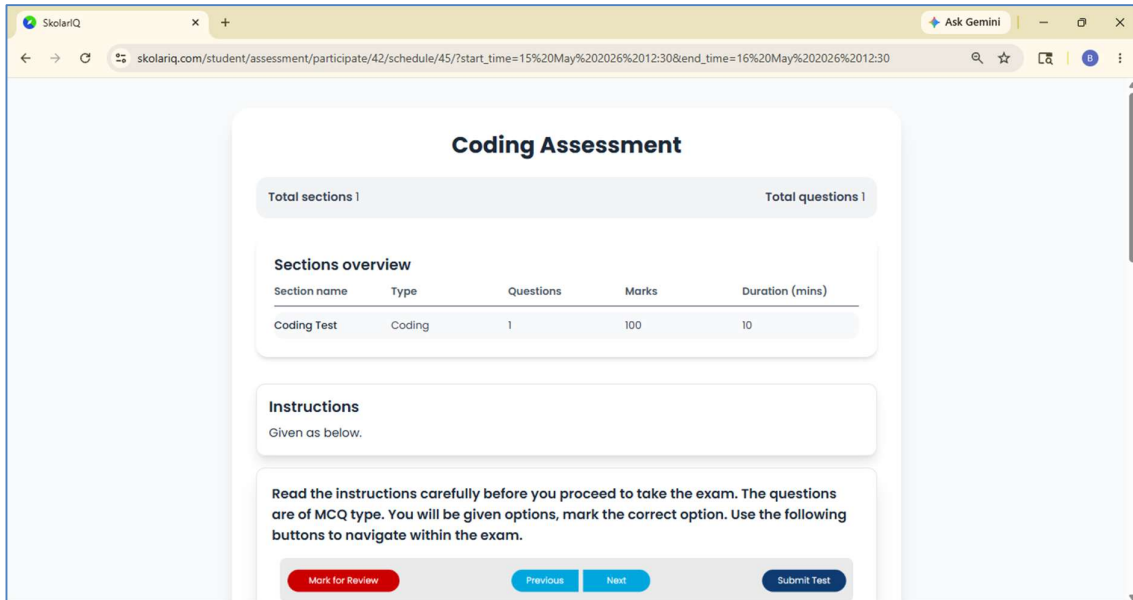
AVAILABLE SLOTS

- 15 May 2026, 12:30 PM - 12:40 PM
Slot expired
- 15 May 2026, 12:55 PM - 01:05 PM
Slot expired
- 15 May 2026, 02:35 PM - 02:45 PM
Currently selected - locked

Change Slot

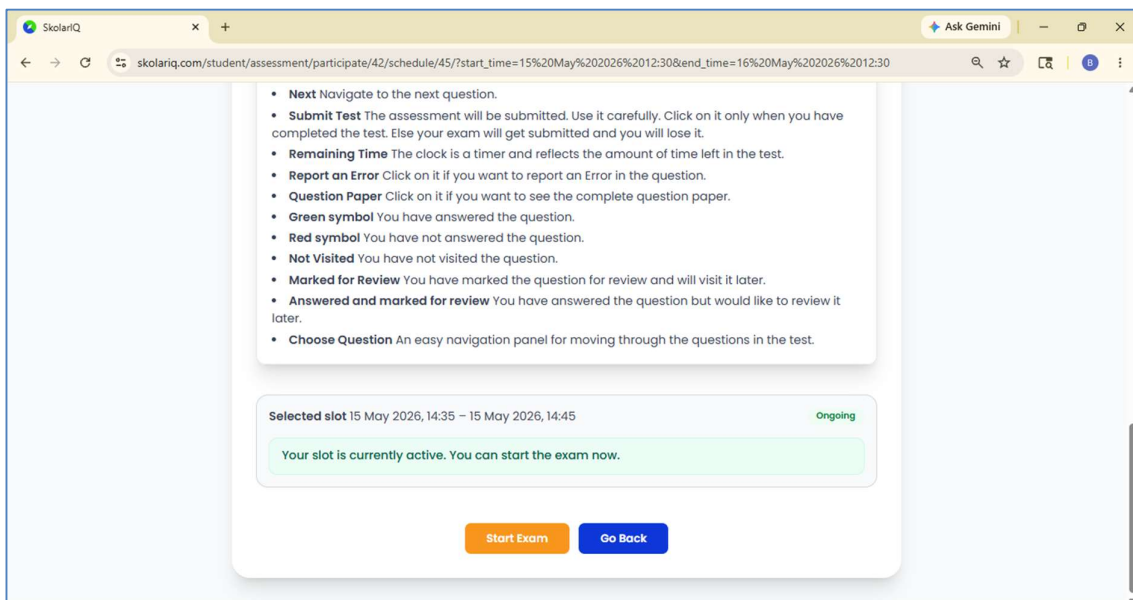
Proceed to Exam

Select your slot and proceed to the exam.



The screenshot shows the 'Coding Assessment' page on the SkolarIQ platform. The page has a light blue background and a white central content area. At the top, the title 'Coding Assessment' is centered. Below it, there are two summary boxes: 'Total sections 1' and 'Total questions 1'. A 'Sections overview' table follows, with columns for 'Section name', 'Type', 'Questions', 'Marks', and 'Duration (mins)'. The table contains one row: 'Coding Test', 'Coding', '1', '100', and '10'. Below the table, an 'Instructions' section states 'Given as below.' and provides detailed instructions: 'Read the instructions carefully before you proceed to take the exam. The questions are of MCQ type. You will be given options, mark the correct option. Use the following buttons to navigate within the exam.' At the bottom, there are four buttons: 'Mark for Review' (red), 'Previous' (blue), 'Next' (blue), and 'Submit Test' (blue).

Read the instructions.



The screenshot shows the 'Instructions' page on the SkolarIQ platform. The page has a light blue background and a white central content area. At the top, the title 'Instructions' is centered. Below it, there is a list of instructions:

- **Next** Navigate to the next question.
- **Submit Test** The assessment will be submitted. Use it carefully. Click on it only when you have completed the test. Else your exam will get submitted and you will lose it.
- **Remaining Time** The clock is a timer and reflects the amount of time left in the test.
- **Report an Error** Click on it if you want to report an Error in the question.
- **Question Paper** Click on it if you want to see the complete question paper.
- **Green symbol** You have answered the question.
- **Red symbol** You have not answered the question.
- **Not Visited** You have not visited the question.
- **Marked for Review** You have marked the question for review and will visit it later.
- **Answered and marked for review** You have answered the question but would like to review it later.
- **Choose Question** An easy navigation panel for moving through the questions in the test.

Below the list, there is a box showing the 'Selected slot' as '15 May 2026, 14:35 – 15 May 2026, 14:45' with a green 'Ongoing' status. A message states: 'Your slot is currently active. You can start the exam now.' At the bottom, there are two buttons: 'Start Exam' (orange) and 'Go Back' (blue).

Once you have read the instructions, start your exam.

Coding Test

QUESTION

You are given the positions of a Queen and a King on a standard 8x8 chessboard with no other pieces on it. Your task is to determine whether the King is currently in check from the Queen, and if so, how many squares the King can move to in order to escape check. The input will be a single line containing an array of two strings in the format ["(x1,y1)","(x2,y2)"] where (x1,y1) is the Queen's position and (x2,y2) is the King's position. Both x and y range from 1 to 8. Use the following standard chess rules:

The Queen can attack any square in the same row, same column, or along any diagonal

The King can move one

CODE EDITOR

Language

Python

```
1 #Write your code here
```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

Enter stdin input here...

Time Left

Remaining Time 0:09:56

Report an error Question Paper

Question 1 / 1

Previous Next

Submit Test

Read the problem. Select the Language. **Note that if you change the language, you will lose the earlier code written in the previous language.**

Coding Test

QUESTION

You are given the positions of a Queen and a King on a standard 8x8 chessboard with no other pieces on it. Your task is to determine whether the King is currently in check from the Queen, and if so, how many squares the King can move to in order to escape check. The input will be a single line containing an array of two strings in the format ["(x1,y1)","(x2,y2)"] where (x1,y1) is the Queen's position and (x2,y2) is the King's position. Both x and y range from 1 to 8. Use the following standard chess rules:

The Queen can attack any square in the same row, same column, or along any diagonal

The King can move one

CODE EDITOR

Language

Python

```
8 def QueenCheck(strArr):
23     for dx, dy in directions:
27         if nx == qx and ny == qy:
28             safeCount += 1
29             continue
30             if not isUnderAttack(nx, ny, qx, qy):
31                 safeCount += 1
32
33     return safeCount
34
35 line = input().strip()
36 nums = [int(c) for c in line if c.isdigit()]
37 qx, qy, kx, ky = nums[0], nums[1], nums[2], nums[3]
38 strArr = ['(' + str(qx) + ',' + str(qy) + ')', '(' + str(kx) + ',' + str(ky) + ')']
39 print(QueenCheck(strArr))
```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

Enter stdin input here...

Time Left

Remaining Time 0:09:02

Report an error Question Paper

Question 1 / 1

Previous Next

Submit Test

Write your code in the editor.

Coding Test

QUESTION

You are given the positions of a Queen and a King on a standard 8x8 chessboard with no other pieces on it. Your task is to determine whether the King is currently in check from the Queen, and if so, how many squares the King can move to in order to escape check. The input will be a single line containing an array of two strings in the format ['(x1,y1)';'(x2,y2)'] where (x1,y1) is the Queen's position and (x2,y2) is the King's position. Both x and y range from 1 to 8. Use the following standard chess rules:

The Queen can attack any square in the same row, same column, or along any diagonal

The King can move one

```

31         safeCount += 1
32     return safeCount
33
34     line = input().strip()
35     nums = [int(c) for c in line if c.isdigit()]
36     qx, qy, kx, ky = nums[0], nums[1], nums[2], nums[3]
37     strArr = ['(' + str(qx) + ',' + str(qy) + ')', '(' + str(kx) + ',' + str(ky) + ')']
38     print(QueenCheck(strArr))
39

```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

Enter stdin input here...

Run Code Run Test Cases

OUTPUT

Run your code or test cases to see output here.

Time Left

Remaining Time 0:08:44

Report an error Question Paper

Question 1 / 1

Previous Next

Submit Test

You may run the test cases.

Coding Test

QUESTION

You are given the positions of a Queen and a King on a standard 8x8 chessboard with no other pieces on it. Your task is to determine whether the King is currently in check from the Queen, and if so, how many squares the King can move to in order to escape check. The input will be a single line containing an array of two strings in the format ['(x1,y1)';'(x2,y2)'] where (x1,y1) is the Queen's position and (x2,y2) is the King's position. Both x and y range from 1 to 8. Use the following standard chess rules:

The Queen can attack any square in the same row, same column, or along any diagonal

The King can move one

```

31         safeCount += 1
32     return safeCount
33
34     line = input().strip()
35     nums = [int(c) for c in line if c.isdigit()]
36     qx, qy, kx, ky = nums[0], nums[1], nums[2], nums[3]
37     strArr = ['(' + str(qx) + ',' + str(qy) + ')', '(' + str(kx) + ',' + str(ky) + ')']
38     print(QueenCheck(strArr))
39

```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

Enter stdin input here...

Run Code Run Test Cases

OUTPUT

10 out of 10 test cases passed

Time Left

Remaining Time 0:08:16

Report an error Question Paper

Question 1 / 1

Previous Next

Submit Test

And check the success rate.

Coding Test

QUESTION

and (x2,y2) is the King's position
x and y both range from 1 to 8

Output Format
A single integer — the number of safe squares the King can move to if in check, or -1 if not in check.

Example 1
Input: ["(1,1)","(1,4)"]
Output: 3
The Queen at (1,1) and King at (1,4) share the same column, so the King is in check. The King can move to (2,3), (2,4), or (2,5) — 3 squares that are neither off the board nor under attack.

Example 2
Input: ["(3,1)","(4,4)"]
Output: -1
The Queen at (3,1) does not share a row, column, or diagonal with the King at (4,4), so the King is not in check.

```

31         safeCount += 1
32
33     return safeCount
34
35     line = input().strip()
36     nums = [int(c) for c in line if c.isdigit()]
37     qx, qy, kx, ky = nums[0], nums[1], nums[2], nums[3]
38     strArr = ['(' + str(qx) + ',' + str(qy) + ')', '(' + str(kx) + ',' + str(ky) + ')']
39     print(QueenCheck(strArr))

```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

["(4,4)","(6,6)"]

[Run Code](#) [Run Test Cases](#)

OUTPUT

10 out of 10 test cases passed

Time Left

Remaining Time 0:07:35

[Report an error](#) [Question Paper](#)

Question 1 / 1

[Previous](#) [Next](#)

[Submit Test](#)

You may enter an input and run the code to check.

Coding Test

QUESTION

and (x2,y2) is the King's position
x and y both range from 1 to 8

Output Format
A single integer — the number of safe squares the King can move to if in check, or -1 if not in check.

Example 1
Input: ["(1,1)","(1,4)"]
Output: 3
The Queen at (1,1) and King at (1,4) share the same column, so the King is in check. The King can move to (2,3), (2,4), or (2,5) — 3 squares that are neither off the board nor under attack.

Example 2
Input: ["(3,1)","(4,4)"]
Output: -1
The Queen at (3,1) does not share a row, column, or diagonal with the King at (4,4), so the King is not in check.

```

31         safeCount += 1
32
33     return safeCount
34
35     line = input().strip()
36     nums = [int(c) for c in line if c.isdigit()]
37     qx, qy, kx, ky = nums[0], nums[1], nums[2], nums[3]
38     strArr = ['(' + str(qx) + ',' + str(qy) + ')', '(' + str(kx) + ',' + str(ky) + ')']
39     print(QueenCheck(strArr))

```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

["(4,4)","(6,6)"]

[Run Code](#) [Run Test Cases](#)

OUTPUT

6

Time Left

Remaining Time 0:07:19

[Report an error](#) [Question Paper](#)

Question 1 / 1

[Previous](#) [Next](#)

[Submit Test](#)

And check the output. The **Previous** and **Next** buttons allow you to move to the problems.

Coding Test

QUESTION

and (x2,y2) is the King's position
x and y both range from 1 to 8

Output Format
A single integer — the number of safe squares the King can move to if in check, or -1 if not in check.

Example 1
Input: ["(1,1)","(1,4)"]
Output: 3
The Queen at (1,1) and King at (1,4) share the same column, so the King is in check. The King can move to (2,3), (2,4), or (2,5) — 3 squares that are neither off the board nor under attack.

Example 2
Input: ["(3,1)","(4,4)"]
Output: -1
The Queen at (3,1) does not share a row, column, or diagonal with the King at (4,4), so the King is not in

CODE EDITOR

Language

Python

Python

Java

C

C++

```

32
33     return safeCount
34
35 line = input().strip()
36 nums = [int(c) for c in line if c.isdigit()]
37 qx, qy, kx, ky = nums[0], nums[1], nums[2], nums[3]
38 strArr = ['(' + str(qx) + ',' + str(qy) + ')', '(' + str(kx) + ',' + str(ky) + ')']
39 print(QueenCheck(strArr))

```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

["(4,4)","(6,6)"]

Time Left

Remaining Time 0:07:03

Report an error Question Paper

Question 1 / 1

Previous Next

Submit Test

The system allows you to change the language. Note that once you change the language, the code written in the previous language is deleted.

Coding Test

QUESTION

and (x2,y2) is the King's position
x and y both range from 1 to 8

Output Format
A single integer — the number of safe squares the King can move to if in check, or -1 if not in check.

Example 1
Input: ["(1,1)","(1,4)"]
Output: 3
The Queen at (1,1) and King at (1,4) share the same column, so the King is in check. The King can move to (2,3), (2,4), or (2,5) — 3 squares that are neither off the board nor under attack.

Example 2
Input: ["(3,1)","(4,4)"]
Output: -1
The Queen at (3,1) does not share a row, column, or diagonal with the King at (4,4), so the King is not in

CODE EDITOR

Language

Python

Python

Java

C

C++

```

8 def
23
27
28
29
30
31
32
33
34
35 line
36 nums
37 qx,
38 strArr = ['(' + str(qx) + ',' + str(qy) + ')', '(' + str(kx) + ',' + str(ky) + ')']
39 print(QueenCheck(strArr))

```

CUSTOM INPUT(STD INPUT, ONE PER LINE)

["(4,4)","(6,6)"]

Time Left

Remaining Time 0:06:46

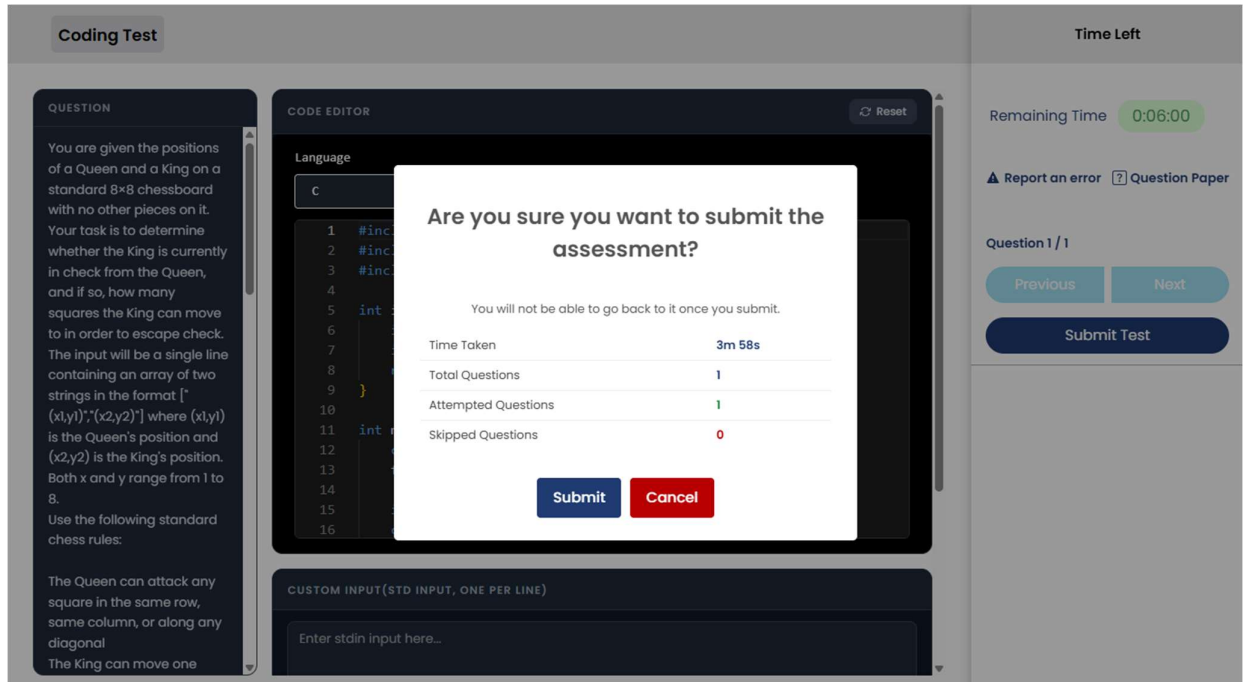
Report an error Question Paper

Question 1 / 1

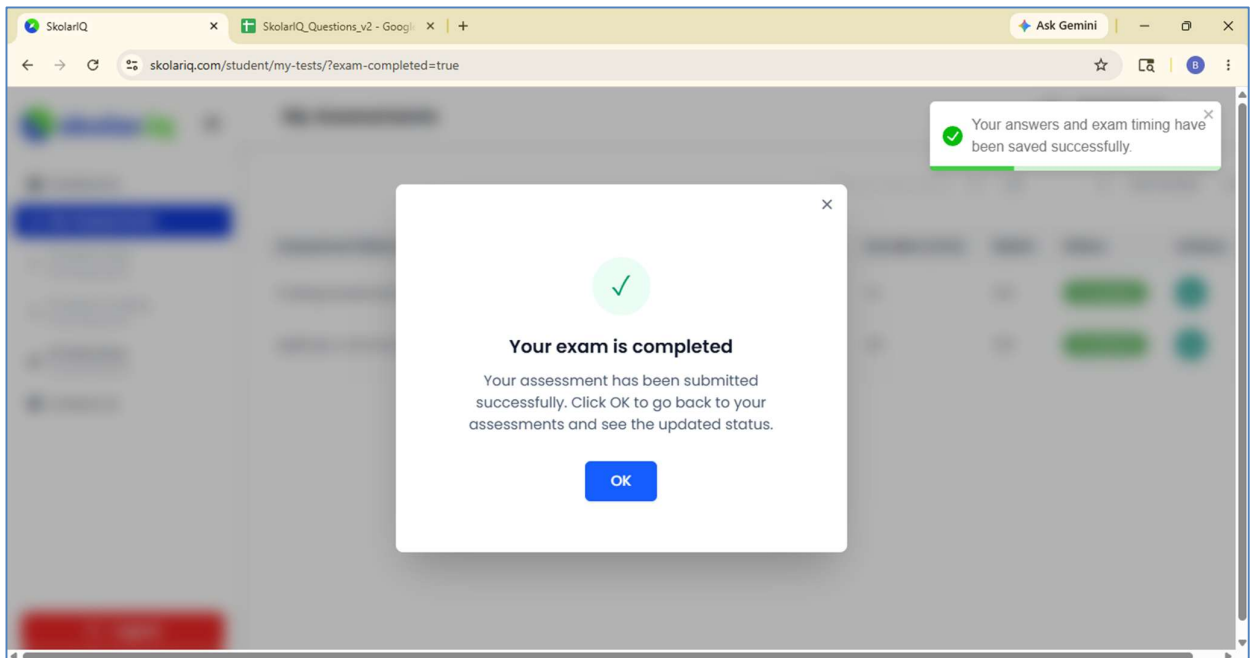
Previous Next

Submit Test

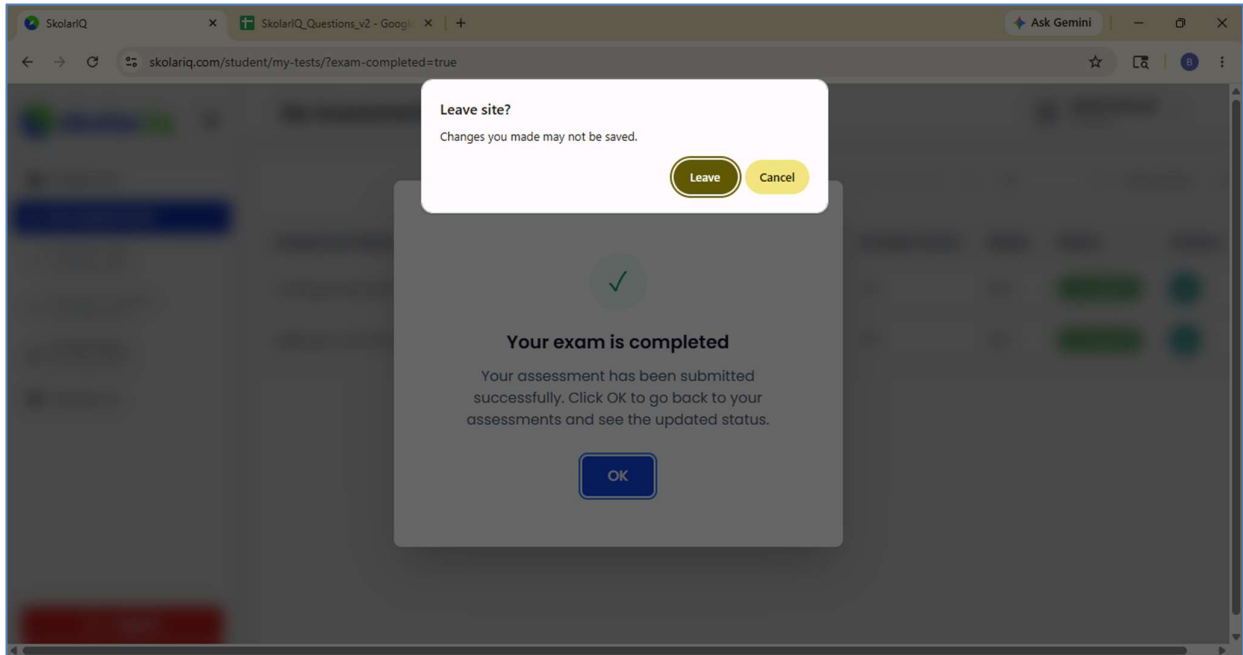
Click on **Yes, change** to change the language.



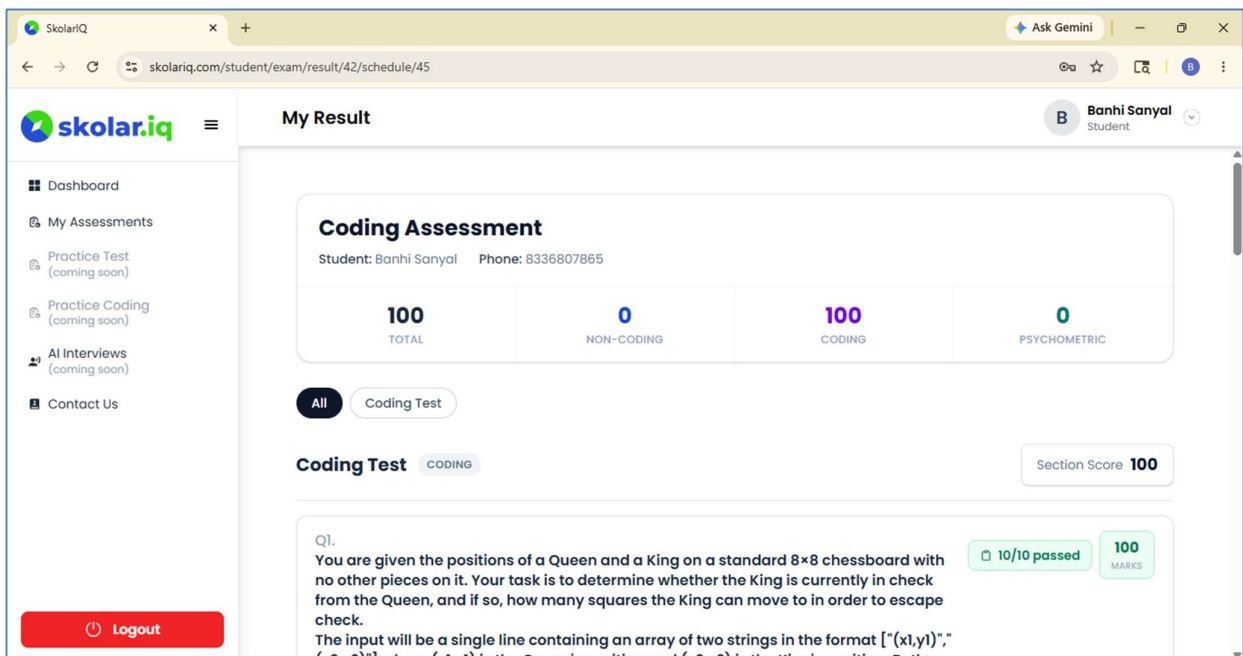
Click on **Submit test** to submit your coding test.



Your coding test gets submitted. **In case the time is up and you do not Submit, the system submits the assessment automatically.**



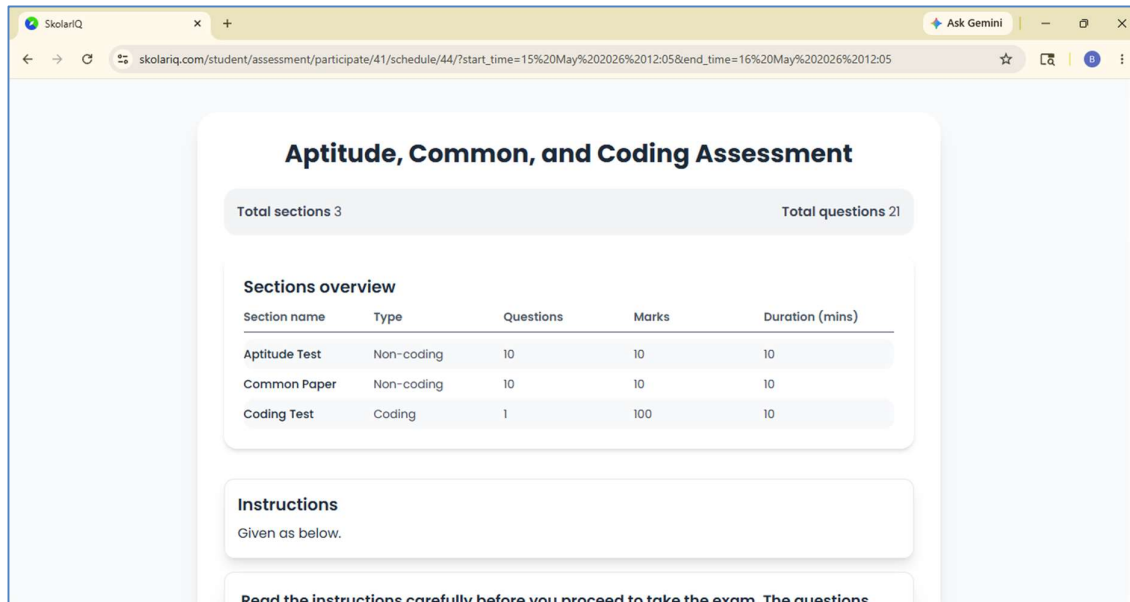
Confirm and leave the site.



You can view your result once the results are published.

3. Multiple Section Assessments

In your assessments you will find both MCQ and Coding type of assessments in the same assessment. These are dealt through sections.



Aptitude, Common, and Coding Assessment

Total sections 3 Total questions 21

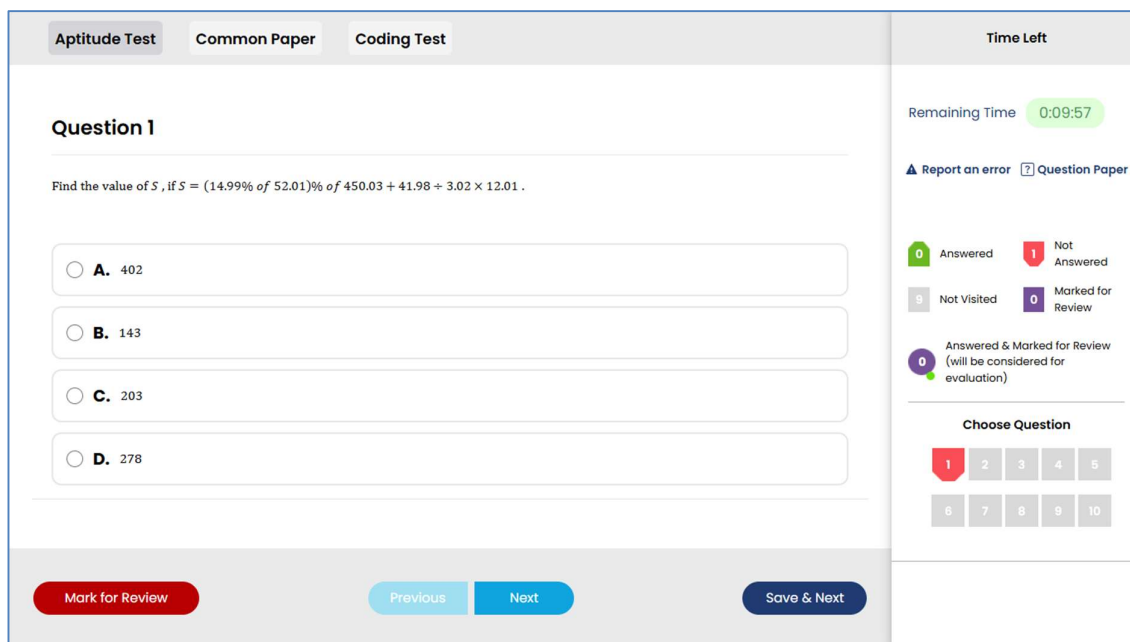
Sections overview

Section name	Type	Questions	Marks	Duration (mins)
Aptitude Test	Non-coding	10	10	10
Common Paper	Non-coding	10	10	10
Coding Test	Coding	1	100	10

Instructions
Given as below.

Read the instructions carefully before you proceed to take the exam. The questions

Note that there are 3 sections in this assessment.



Aptitude Test Common Paper Coding Test

Question 1

Find the value of S , if $S = (14.99\% \text{ of } 52.01)\% \text{ of } 450.03 + 41.98 \div 3.02 \times 12.01$.

☐ A. 402

☐ B. 143

☐ C. 203

☐ D. 278

Time Left
Remaining Time 0:09:57

[Report an error](#) [Question Paper](#)

0 Answered 1 Not Answered
9 Not Visited 0 Marked for Review

0 Answered & Marked for Review (will be considered for evaluation)

Choose Question

1 2 3 4 5
6 7 8 9 10

Mark for Review Previous Next Save & Next

When attempting these assessments, complete each section and submit to move to the next section. After all the sections have been completed, you will be able to submit the complete assessment.

4. Proctoring

The assessments are proctored online.

- It is mandatory for the camera and mic to be on while taking the assessments.



- The system monitors various unfair practices like exit full screen, tab change, opening other windows/application, copy paste, etc.
- In case of such violations, the student's assessment may get terminated and the results will not be published. Hence students are advised not to adopt unfair means during the assessment and keep their cameras and mics on.

5. Helpdesk

In case you have queries, reach out to us by writing at contact@optinovo.com.

During the assessment, if you face difficulties in accessing the system or pages, you may call on the numbers, 8336807865/63/62/8336807859/10.

The skolar.iq platform has been developed and maintained by Optinovo Business Consulting Pvt. Ltd. www.optinovo.com.