

Guidelines to access ADAPT Portal for Exercises

1. Read the problem carefully and define the solution using **Java** language.
2. For the class which defines the **main()** method to run should be named it as “**Source**”
3. STUB is already available in the code editor, therefore no need to change it.
4. Write your solution in the “**CODE**” section of the **Solution code**
5. Provide required **input** for the required problem in the “**INPUT**” tab at the top of your editor.

The screenshot shows the ADAPT Portal interface for a problem titled "MotorVehicle". The top bar indicates "ALL PROBLEMS", a timer at "56M 31s", and "0/1 Question attempted". The problem is categorized as "Coding" and worth "100 points". The "DESCRIPTION" section explains the task: identifying the correct driving for a vehicle based on whether it is a two-wheeler or four-wheeler. It also mentions that the code should match specifications in a precise manner, considering default visibility of classes, data fields, and methods are public unless mentioned otherwise. A "Specification" section shows a code snippet for an abstract class `MotorVehicle` with methods `driveStatus` and `driveVehicle()`. The "Solution code" section has tabs for "CODE", "INPUT", and "OUTPUT". The "CODE" tab is active, showing a text area for writing the solution. The "SUBMIT" button is visible in the top right corner of the solution code area.

6. Click on the “**RUN CODE**” option provide to execute your solution.
7. Once you find that your solution is matching with expected solution then click on “**SUBMIT**” option provided at the top corner.
8. Upon “**SUBMIT**” you will get any of the following status and score.
 - a. **ACCEPTED** - **100 points**
 - b. **PARTIALLY ACCEPTED** - **range**
 - c. **REJECTED** - **0 points**
9. Under “**submissions**” you will get the score out of **100**
10. Click on “**Finish and Submit Assignment**” for grading the problem

The navigation bar at the bottom of the problem page contains four buttons: "PREVIOUS PROBLEM", "FINISH AND SUBMIT ASSIGNMENT" (highlighted in red), "BACK TO ALL PROBLEMS", and "NEXT PROBLEM".

11. You can **retake** the assignment for **10** times

The screenshot shows the ADAPT Portal interface for the "MotorVehicle" problem. The top bar indicates "1 problem", a timer at "38M 02s", and "0/1 Question attempted". The "INSTRUCTIONS" section is visible, showing a list of instructions. The first instruction is "1. This is an online test."

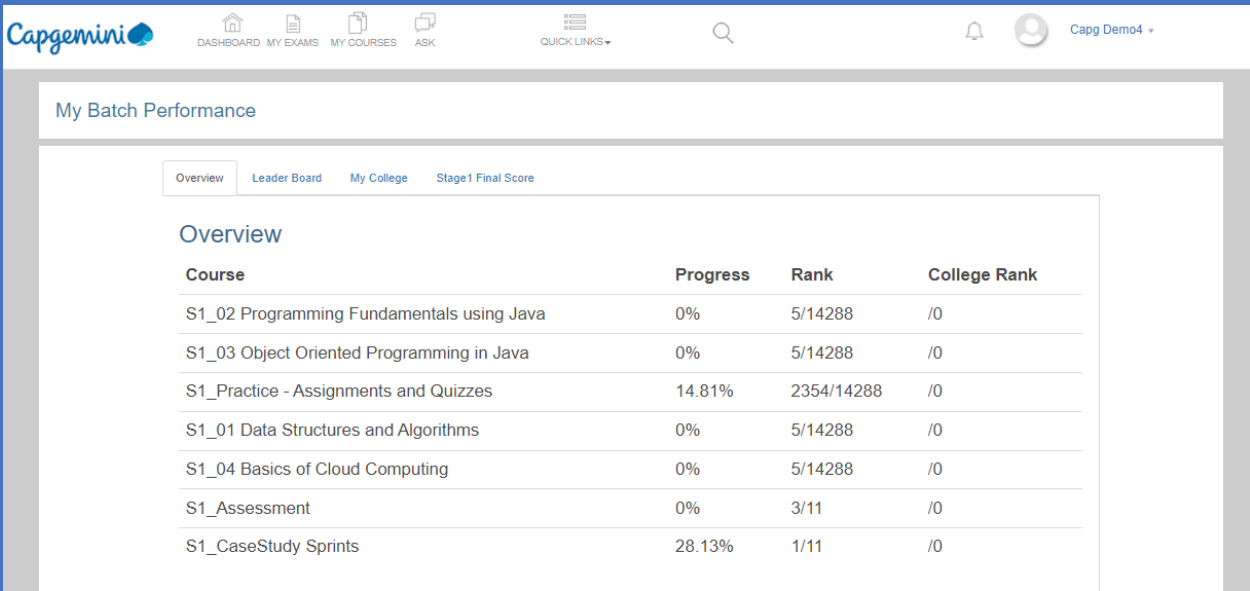
12. **A Technical Note** : This portal will only work with
Supported only on browsers (running on MS Windows OS)
 - a. Google Chrome
 - b. Firefox

Guidelines for ASK Forum

1. Any issues related to the exercises you are welcomed to raise the issue at the **ASK** forum
2. Your concerns will be answered at the earliest, max within **24** hours
3. You are free to raise any concern related to “Technical” or “Technological” issues
4. If any issue related to “Technological” you are requested to post the “Question Name”
Example : “MotorVehicle”, “Loop1”...
5. Your query need to precise and should express what exactly you required.

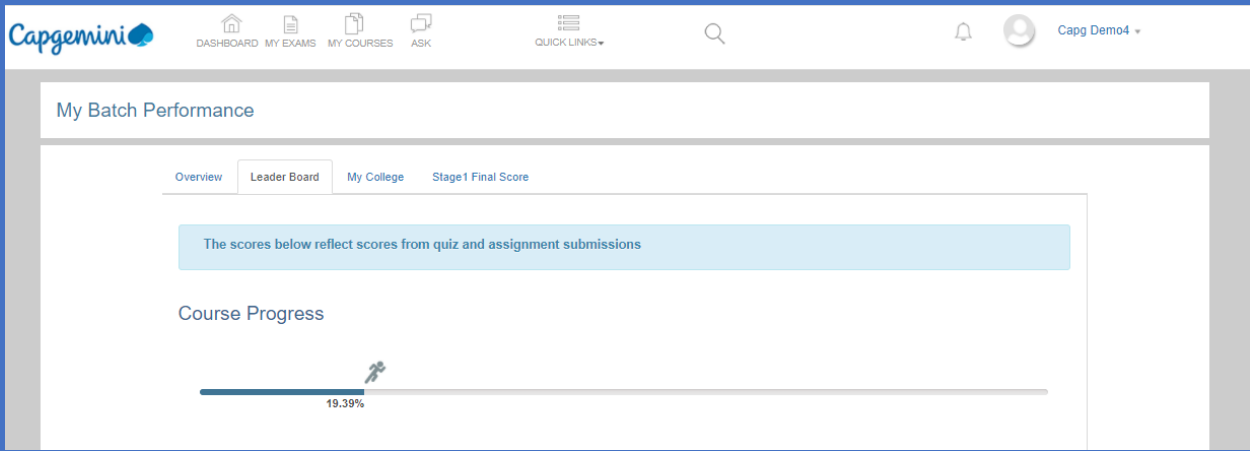
Participants Progressive Score Board

Sample **Leader Board** Story to see the participants progressive scores



The screenshot shows the 'My Batch Performance' page with the 'Overview' tab selected. The table below displays the progress for various courses.

Course	Progress	Rank	College Rank
S1_02 Programming Fundamentals using Java	0%	5/14288	/0
S1_03 Object Oriented Programming in Java	0%	5/14288	/0
S1_Practice - Assignments and Quizzes	14.81%	2354/14288	/0
S1_01 Data Structures and Algorithms	0%	5/14288	/0
S1_04 Basics of Cloud Computing	0%	5/14288	/0
S1_Assessment	0%	3/11	/0
S1_CaseStudy Sprints	28.13%	1/11	/0



The screenshot shows the 'My Batch Performance' page with the 'Leader Board' tab selected. A blue box indicates that the scores below reflect scores from quiz and assignment submissions. The 'Course Progress' section shows a progress bar at 19.39%.

The scores below reflect scores from quiz and assignment submissions

Course Progress

19.39%

My Badges and Points

Rank	Student Name	Roll No	Assessment Percentage
2244	Capg Demo4	capgtest.std4	14.92%

Batch Rank

Show entries

Search:

Rank	Student Name	Roll No	Assessment Percentage
1	Yaduraj Patil	CAPG2022B11ADA7470	200.00%
1	Nallaballi Gnaneswar	CAPG2022B11ADA7562	200.00%
1	Shivaram N	CAPG2022B11ADA6114	200.00%
1	Mahima P J	CAPG2022B11ADA5800	200.00%
1	Jagruti Bari	CAPG2022B11ADA7909	200.00%
1	Gaurav Wairagade	CAPG2022B11ADA7434	200.00%
1	Pitla Sandhya	CAPG2022B11ADA5917	200.00%
1	Harshni R	CAPG2022B11ADA7306	200.00%
1	Om Khambhata	CAPG2022B11ADA6323	200.00%
1	Saurav Shedge	CAPG2022B11ADA6443	200.00%

Showing 1 to 10 of 14,288 entries

Previous 2 3 4 5 1429 Next ...