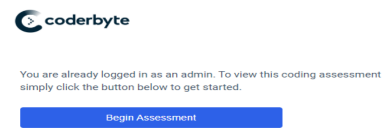
Instructions about Coderbyte test -

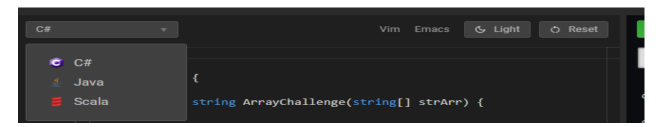
- Test link will be shared to you over an email.
- In order to start the test, click on the shared link first & press the 'Begin Assessment' button.



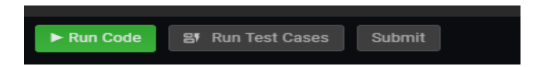
- You shall find 2 <u>coding challenges</u> and 40 <u>MCQ questions</u> (Related to Java, <u>OOPs, Mathematics, English & Reasoning)</u> there, which you need to attempt one by one (every question is mandatory). Maximum time for completing & submitting the assessment is '2 hours & 20 minutes'.
- Either start with MCQ or coding challenges as per your choice.
- To start 1st coding challenge, kindly click on the 'Begin Challenge' tab (given in front of the each challenge).



• You can select any of your preferred language (Java/C#/Scala). Option will be shown on the top of IDE (in dropdown way). You need to select it each time before writing your code.



 Question will be reflected in left side of your screen, you need to write your code in middle (IDE given) & run/execute it with the help of 'Run code' option given in top right side. Don't forget to submit your code after once it is completed.



• Time for each challenge will be reflected to you, once you will start. Please make sure that you will submit your each challenge before the end of the time. 'Submit' tab is given for submission in each challenge.

(Say for example: If in case you have completed only half or 80% of your challenge & only 20 seconds of time will be left, still request you to please submit it. So that result will be counted accordingly. Otherwise if you forget to submit, then the score will be reflected as '0' & your efforts went in vain. Coderbyte provides the scores on the basis of the numbers of test cases run against each code.)

NOTE: This assessment will be automatically recorded & any suspicious activities can be easily detected. Please don't swap between 2 tabs in the browser during the assessment.

Also, keep few **pages** & a **pen** handy for rough work as MCQ questions includes some mathematical & reasoning questions as well.

TOPICS TO PREPARE [Hint]-

- Java Programming
- Oops basic
- Java theoretical concepts
- Datastructure & Algorithm basics.