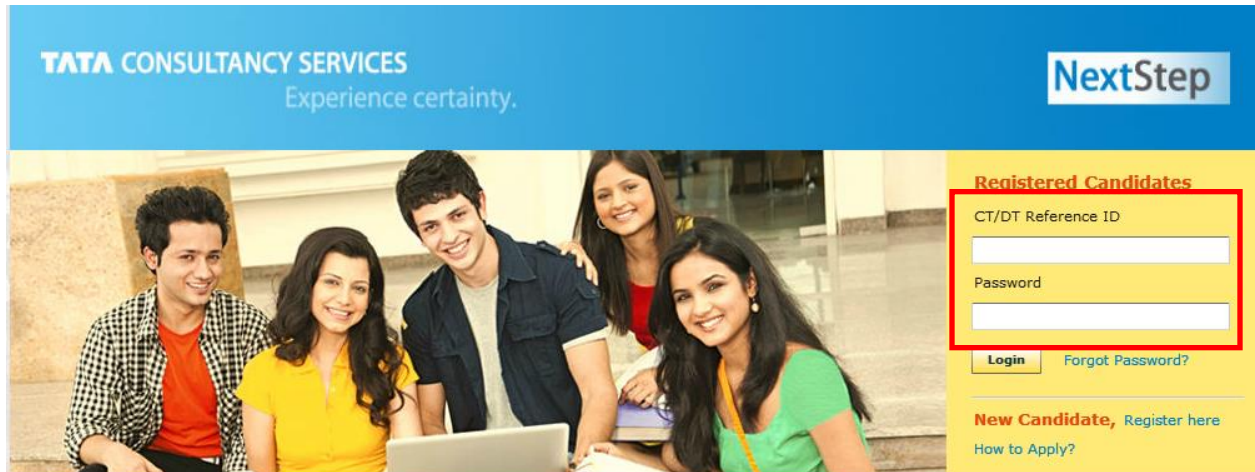


Steps of TCS Mock test on Nextstep Portal

Logon to <https://nextstep.tcs.com/campus> > with your CT Ref ID & Password



Click on **Open See same** banner to take up the Moke test



Go through the Instructions then Click on **Begin the Test**

question appears on the screen.

6. The test duration for each section is fixed. If you complete the Verbal Ability section in less than 10 minutes, the left over time will **NOT** be carried forward to the Analytical Ability section.
7. Click **Exit** in the Verbal Ability section, to move to the Analytical Ability section. Click **Exit** in the Analytical Ability section to log out of the test.
8. To refer the test instructions at any point of time during the test, click **Info** on the screen. Please note that the timer will continue to run even while you are on the Info screen once the test begins.

B. Answering the Verbal Ability Section

1. To answer a question, enter free text in the space provided and click **Submit Answer**.
2. To exit and move to the next section, click **Exit**.
3. The Word Counter on the screen will help you keep an account of the total number of words typed by you.
4. You will be automatically logged out of the Verbal Ability Section after 10 minutes. The text entered by you will be submitted and considered as the final answer.
5. There will be No Negative marking for this section.

saved.

6. An online scientific calculator has been provided on the test screen for your use. Note that use of any other calculator is not permitted.
7. To exit the test, click **Exit**. You will be automatically logged out of the test after 80 minutes. All answers submitted by you (including those that are Marked for Review) will be considered as the final answers.
8. All questions, except the ones that are marked as ★, carry equal marks
9. ★ questions carry higher marks than the rest. All ★ questions carry equal marks.
10. Negative marking is applicable to this section. Please avoid guessing answers.
11. The legend on the screen indicates the following:
 - Answered
 - Answered & Marked for Review
 - ★ Carries higher marks

Begin the Test >>

Section I : Verbal test(10 Minutes)

As a Project Leader, write an email to your customer, Mr. Gill Roy, explaining delay to the project. Sign the email as Maria.

Outline:

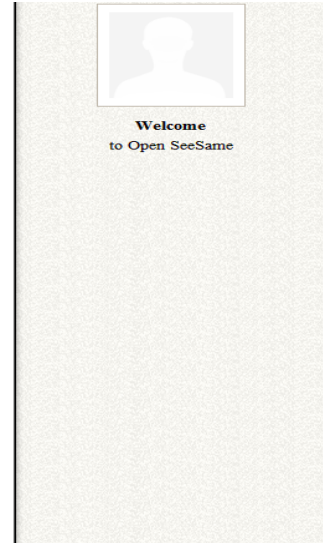
Payment processing system — schedule — Tenth May (Friday) — unexpected power outage — three days — overall delay — seven days — includes recovery of lost work — will not recur

Important Instructions:

- It is **compulsory** to use all the **specific words mentioned in the Outline** in your email. You can add other sentences of your choice, as appropriate.
- The name of the **sender and receiver** should be as given.
- The email **must** contain a minimum of **fifty words**, or it will not be evaluated at all.
- If the outline is not strictly followed (including the specific words used), or correct English (including spelling and grammar) is not used, the grade in this section will be poor.

Words Count: 0

Submit Answer



Once submitted the answer click on Exit then Yes

8 : 18

As a Project Leader, write an email to your customer, Mr. Gill Roy, explaining delay to the project. Sign the email as Maria.

Outline:
Payment processing system — schedule — Tenth May (Friday) — unexpected power outage — three days — overall delay — seven days — includes recovery of lost work — will not recur

Important Instructions:

- It is **compulsory** to use all the **specific words** mentioned in the **Outline** in your email. You can add other sentences of your choice, as appropriate.
- The name of the **sender and receiver** should be as given.
- The email **must** contain a minimum of **fifty words**, or it will not be evaluated at all.
- If the outline is not strictly followed (including the specific words used), or correct English (including spelling and grammar) is not used, the grade in this section will be poor.

asdaudgweffixiv

Are you sure you want to exit this section?
Clicking on "Yes" will move you to the Analytical Ability section. Please note that you cannot come back to this section once you exit.

Yes No

Info Exit

Welcome to Open SeeSame

Yes

No

Section II : Analytical test (80 Minutes for 30 Questions)

Showing Question 1 of 30

If $3y + x > 2$ and $x + 2y < 3$, what can be said about the value of y ?

Answer

Mark for Review | [Reset Answer](#)

$y > -1$ $y = -1$ $y < -1$ $y = 1$

 [Skip this Question](#)

Welcome to Open SeeSama

decimal Rad Deg

sqrt	root	ln	log	tan	atan
x^2	x^y	e^x	10^x	cos	acos
+/-	1/x	x!	Pi	sin	asin
7	8	9	/	ppm	MS
4	5	6	*	%	MR
1	2	3	-	()
0	.	E	+	=	