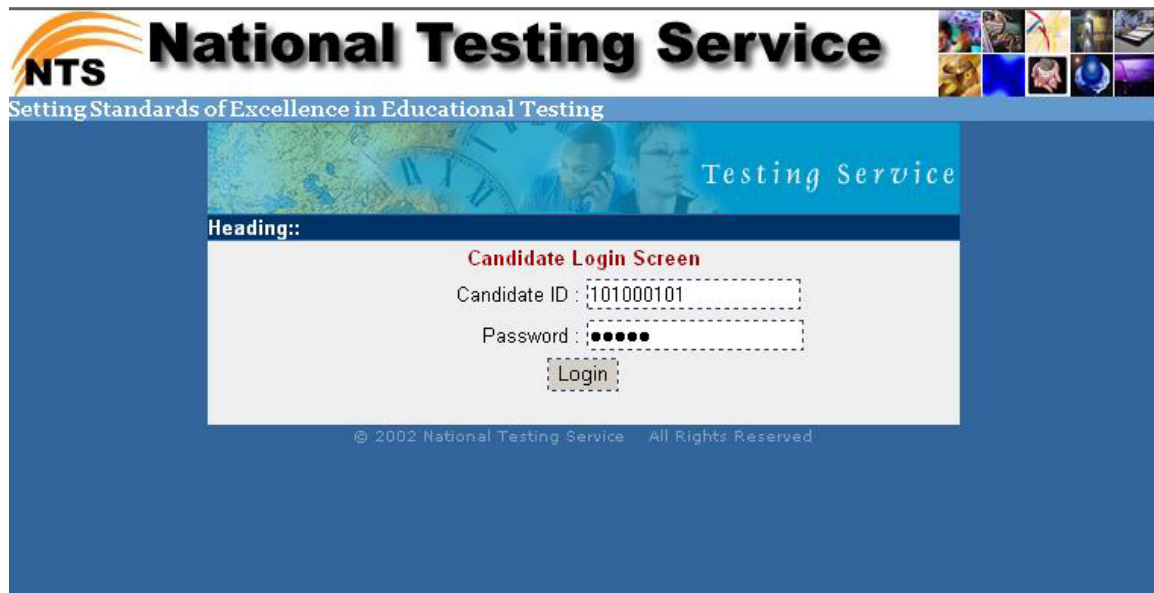


How to take NTS Online Test?

You will go through the following screen shots to learn how to take NTS Online test.

Step: 1

This is the first screen named as **Candidate Login Screen**. You will enter your Candidate ID and Password provided to you from NTS



NTS National Testing Service
Setting Standards of Excellence in Educational Testing

Heading::

Candidate Login Screen

Candidate ID : 101000101

Password : ●●●●●●

Login

© 2002 National Testing Service - All Rights Reserved

Step: 2

You will see Test Instructions Screen after you successfully login. Please read the instructions carefully to avoid any confusion during the test. After reading the instructions, press **Start Test** button on the left bottom of the page.

Test Instructions ::

Dear Mr. Muhammad Saqib

For the Test you should follow the given instructions:

1. Your Test duration is 180 minutes.
2. You have to complete 120 questions in the test time.
3. If you want to attempt a question in the end, you can place it in the Pass Box for later attempting.
4. You can not reattempt a question that you have already marked.
5. As soon as you attempt all the questions your test score will automatically be displayed on your computer screen.
6. If there is some kind of power failure while attempting the test or some other technical problem, you do not have to worry. The system remembers the state of the user and upon re-login you start from where you were interrupted.
7. You successfully logged in. Click on the Start Test button to start your test.

Best of Luck!

**National Testing Service (NTS)
Information Systems.**

Start Test

Step: 3

After you click on the Start Test button your test is started and a page appears which shows your first question of the test. Each question has various choices, if you know the answer you can select the correct choice for your answer and press **Next Question** button. You can add this question in the **Pass Box** to answer it at some another stage. You will also find some additional information about your test on this page. This information includes:

- Total Number of Questions in the Test
- Total Number of Questions Answered by you
- Total Number of Questions in the Pass box to be attempted later

Testing Service

CandidateID 101008103

Total questions	120	Questions answered	0
-----------------	-----	--------------------	---

[Questions in Pass Box](#) 0

Question # 1
Software that translates Assembly Language into Machine language is a (n)

Choices

- A Binary translator
- B Compiler
- C Assembler
- D Link loader
- E None of the above

Place Question in Pass Box Next Question

Step: 4

If you place a question in **Pass Box** you will notice that the **Questions in Pass Box** field will increase by one.

Testing Service

CandidateID 101008103

Total questions	120	Questions answered	9
-----------------	-----	--------------------	---

[Questions in Pass Box](#) 1

Question # 11
The intermediate configurations below are characteristics of which sorting algorithms? (5,1,4,,8,2) (1,5,4,8,2) (1,4,5,8,2) (1,4,5,2,8)

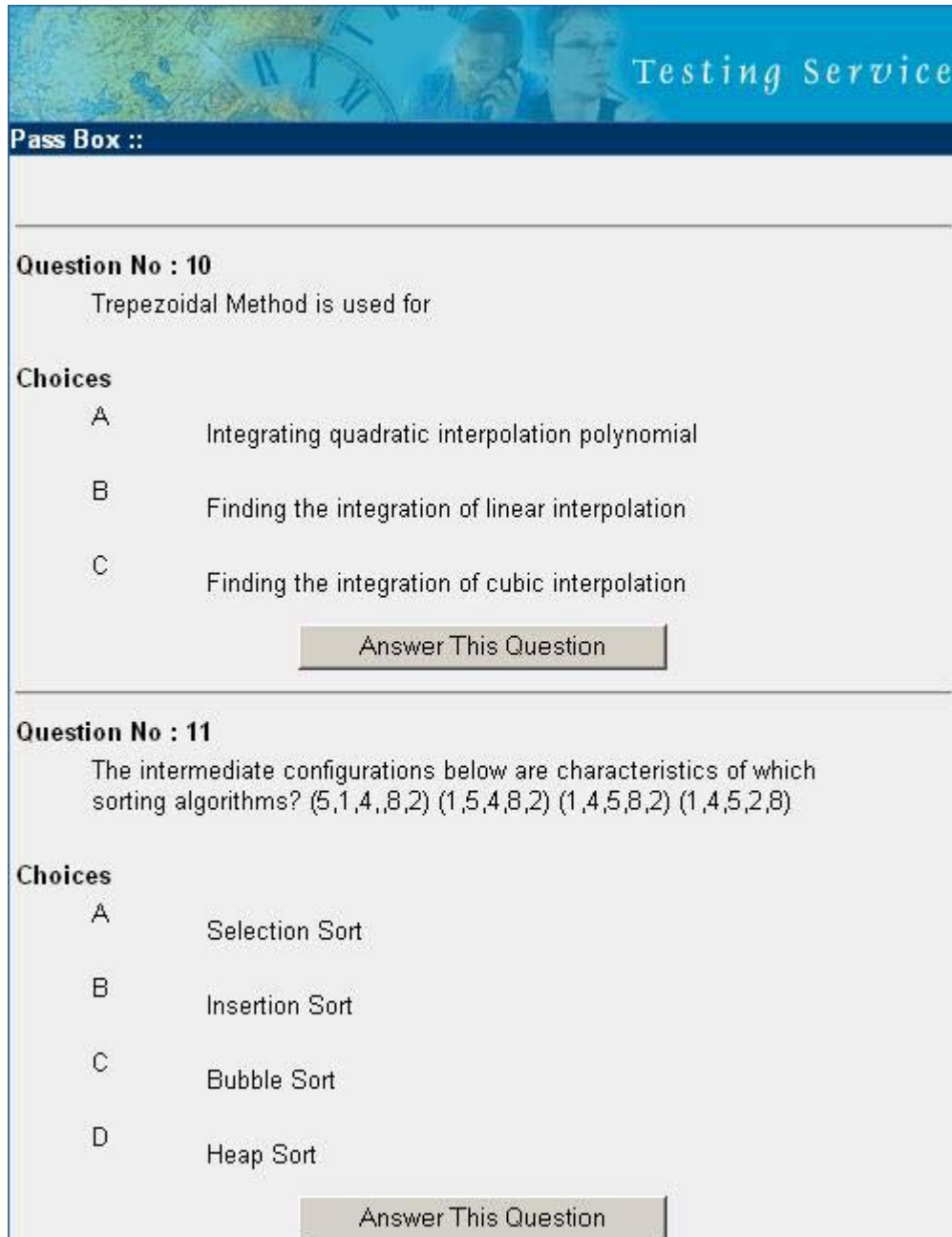
Choices

- A Selection Sort
- B Insertion Sort
- C Bubble Sort
- D Heap Sort

Place Question in Pass Box Next Question

Step: 5

If you want to answer the questions in **Pass Box**, simply click on **Questions in Pass Box** link at the top. It will take you on the following screen. Now click **Answer this Question** button for the question you want to answer.



The screenshot shows a web interface for a 'Testing Service'. At the top, there is a blue header with a world map and a clock, and the text 'Testing Service'. Below the header is a dark blue bar with the text 'Pass Box ::'. The main content area is divided into two sections, each containing a question and its choices. The first section is for 'Question No : 10' and the second is for 'Question No : 11'. Each question has a corresponding 'Answer This Question' button.

Pass Box ::

Question No : 10
Trapezoidal Method is used for

Choices

- A Integrating quadratic interpolation polynomial
- B Finding the integration of linear interpolation
- C Finding the integration of cubic interpolation

[Answer This Question](#)

Question No : 11
The intermediate configurations below are characteristics of which sorting algorithms? (5,1,4,,8,2) (1,5,4,8,2) (1,4,5,8,2) (1,4,5,2,8)


Choices

- A Selection Sort
- B Insertion Sort
- C Bubble Sort
- D Heap Sort

[Answer This Question](#)

Step: 6

You have selected this question from **Pass Box** now select its answer and proceed for next question.



Testing Service

CandidateID 101008103

Total questions	120	Questions answered	9
-----------------	-----	--------------------	---

[Questions in Pass Box](#) 4


Question # 10
Trapezoidal Method is used for

Choices

- A Integrating quadratic interpolation polynomial
- B Finding the integration of linear interpolation
- C Finding the integration of cubic interpolation

Step: 7

You have attempted all questions and now this last screen will show your detailed result.



Testing Service

You have completed your test !

Your detailed score is as follow

Marks Obtained	Total Marks	Percentage Marks
262.5	1500	17.5

Section Wise Score Sheet

Section	Marks
Algorithm and Complexity	4.17
Architecture & Organization	2.50
Computational Science	2.50
Discrete Structures	2.50
Programming Languages	1.67
Information Management	1.67
Net-centric Computing	1.67
Programming Fundamentals	0.83
Operating System	0.00
Software Engineering	0.00
Total Percentage	17.50

© 2002 National Testing Service. All Rights Reserved

Wish You Good Luck with your Test.

National Testing Service