Q1: Suppose you have a website of car company writing a complete ASP program. 1- How could you add new items. 2- Display a list of cars specification according to user query (12.5 m)

Q2: You have a database called students content table. 1- Write ASP code for the following: 1- Connection database with ASP, 2- Search to any student from database, 3- Display all student third class. (12.5 m)

Q3: A- Write JavaScript statements to accomplish each of the following tasks. (7.5 m)
   1- Assign the sum of x and y to z, and increment the value of x by 1 after the calculation.
   2- Test whether the value of the variable count is greater than 10, if it is, print "count is greater than 10."
   3- Add variable x to variable sum, and assign the result to variable sum.

Q3-B: How could you send data from HTML file to ASP file? (5 m)

Q4: A- Definition ASP, How to install IIS and run ASP on Windows. (5 m)

Q4-B: Write a JavaScript program the calculates and print the sum of the integers from 1 to 10, use the while statement to loop through the calculation and increment statement. (7.5 m)

Q5: A- Answer the following: (7.5 m)
   1- CSS stand to ________
   2- There are two main types of Web sites according to General Approach classify ________ and ________ Web sites.
   3- There are three main types of Web sites according to Environment classify ________,
   4- URL stand to ________.
   5- Cookies is ________.

Q5-B: In HTML design the table (5 m)

<table>
<thead>
<tr>
<th>No.</th>
<th>bookName</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Web program</td>
<td>20S</td>
</tr>
<tr>
<td>2</td>
<td>Database</td>
<td>25S</td>
</tr>
</tbody>
</table>