INVIGILATOR’S SIGNATURE: ……………….. MARKS OBTAINED: ……………….

EVALUATOR’S SIGNATURE: ………………PARENT’S SIGNATURE: ……………….

REMARKS: ………………………………………………………………………………………

……………………………………………………………………………………………………...

You are required to utilize the first five minutes for reading.
You will not be allowed to write during this time

<table>
<thead>
<tr>
<th>PRACTICALS (15 MARKS)</th>
<th>MULTIPLE CHOICE QUESTIONS (10 MARKS)</th>
<th>TOTAL (25 MARKS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE (10 MARKS)</td>
<td>OUTPUT (5 MARKS)</td>
<td>HELP</td>
</tr>
</tbody>
</table>
SECTION A

1. Please make the given web page following the instructions below:

![Web Page Example](image)

**MICROSOFT WINDOWS**

1st version of Windows was released in **1995** Windows XP has **45 million** lines of code.

**Instructions:**

1. Title of the Web Page – CYCLIC TEST

2. Heading size 3 - MICROSOFT WINDOWS and aligned to the centre of the web page.

3. Horizontal line

4. The text below the horizontal line is Blue in colour with font size 5

5. Note the formatting for 1st, **1995** is bold and **45 million** is underlined.

(Coloured web page will be projected on the white board for reference)
SECTION B

2. MULTIPLE CHOICE QUESTIONS  (10 MARKS)
Tick [√ ] the correct answer:

1) We need ………………… bytes of memory to store a number.
   a) 1  [ ]   b) 2  [ ]
   c) 3  [ ]   d) 1024  [ ]

2) …………………… is used to load the programs when you are working on them.
   a)  ROM  [ ]   b) RAM  [ ]
   c)  Hard Disk  [ ]   d) Permanent Memory  [ ]

3) ……………………. is an example of internal memory.
   a)  Hard Disk  [ ]   b) RAM  [ ]
   c)  Flash Drive  [ ]   d) Kilobyte  [ ]

4) 1024 Kilobytes = …………………
   a) 1 Megabyte  [ ]   b) 1 Kilobyte  [ ]
   c) 1 Terabyte  [ ]   d) 1024 bytes  [ ]

5) ………………. is containing data which has been written at the time of manufacture and cannot be modified or erased.
   a)  CD - R  [ ]   b) CD – RW  [ ]
   c)  CD - ROM  [ ]   d) Flash Drive  [ ]

6) ………………. tag a standalone tag
   a)  <P>  [ ]   b)  <Body>  [ ]
   c)  <html>  [ ]   d)  <head>  [ ]
7) TITLE tags are always typed inside the …………… tags
   a) BODY [ ] b) HEAD [ ]
   c) HTML [ ] d) HEADING [ ]

8) Select the correct pair of tags
   a) <p align="center"> </p align> [ ]
   b) <p align="centre"> </p> [ ]
   c) <p> <align="center"> </p> [ ]
   d) <p align="center"> </p> [ ]

9) The text and references to the images, which are visible on the web page are included in-between the …………… and ………….. pair of tags.
   a) <HEAD> </HEAD> [ ] b) <BODY> </BODY> [ ]
   c) <TITLE> </TITLE> [ ] d) <SUB> </SUB> [ ]

10) The text enclosed between the ………….. and ………….. pair of tags will appear monospaced font and look as if it typewritten on the web page.
    a) <PRE> </PRE> [ ] b) <P> </P> [ ]
    c) <B> </B> [ ] d) <SUB> </SUB> [ ]