CS255

Assignment-6

NAME:Pothula Aparna

ROLL.NO:B22CS009

 1.1.Design question paper of ten questions of yourself using CSS stylin(background, text format, fonts) and some CSS colours. Assume a proper format for the question paper. Inline and Embedded.

Code:

CODE:

Source code:

```
<!DOCTYPE html>
<html>
      <title>
          Assignment -6
      </title>
      <style>
          body{
          background-color:#efd7cd;
          th,td{
          padding-right:15px;
          .one{
          color: #273E6F;
          border: 1px solid orange;
          .two{
          background-color:skyblue;
          font-style: italic;
          .three{
          font-style: inherit;
          color: #273E6F;
          .a{
             background-color:#BFBFBF;
          .eight{
          color: #86645F;
          background-color: #BDD7EE;
      </style>
   <body>
      NATIONAL INSTITUTE OF TECHNOLOGY, MEGHALAYA < br>
                B.TECH COMPUTER SCIENCE AND ENGG.
             <i>semester-3<br></br>
                year:2023</i>
```

```
<br/>
<br/>
<br/>
d>INTERNET WEB TECHNOLOGY<br/>
BR>
                    SUBJECT CODE:CS 255</b>
             time: 30 mins
             <
             Max Marks: 25
          <br>
          INSTRUCTIUONS TO CANDIDATES
          1. Question carry 2.25 marks each.<br>
                 2. The student should submit the assignment before deadline.<br/>br>
                 3. Students who submit after the deadline there will be a minus marks.
             <div class="eight">
                 <label for="q1">Q1.The full form of CSS is:</label><br>
                 </div>
                 <div class="a">
                 <input type="checkbox" name="q1" value="cascading style sheets">cascading
style sheets<br>></div><div class="a">
                 <input type="checkbox" name="q1" value="coloured style sheets">coloured
style sheets<br>></div><div class="a">
                 <input type="checkbox" name="q1" value="color style sheets">color style
sheets<br>></div><div class="a">
                 <input type="checkbox" name="q1" value="none of the above">none of the
above<br></div>
             </div>
          <div class="eight">
                 <label for="q2">Q2.The full form of CPU is:</label><br>
                 </div>
                 <div class="a">
                 <input type="checkbox" name="q2" value="central processing unit">central
processing unit<br></div><div class="a">
                 <input type="checkbox" name="q2" value="centeral processing</pre>
unit">centeral processing unit<br></div><div class="a">
                 <input type="checkbox" name="q2" value="color processing unit">color
processing unit<br>></div><div class="a">
                 <input type="checkbox" name="q2" value="none of the above">none of the
above<br></div>
             </div><br>
             <div class="eight">
```

```
<label for="q3">Q3.The full form of RAM is:</label><br>
                       </div>
                       <div class="a">
                       <input type="checkbox" name="q3" value="random acces memory">random
acces memory<br></div><div class="a">
                       <input type="checkbox" name="q3" value="read acess memory">read acess
memory<br></div><div class="a">
                       <input type="checkbox" name="q3" value="both">both<br></div><div</pre>
class="a">
                       <input type="checkbox" name="q3" value="none of the above">none of
the above<br></div>
                   </div><br>
               <div class="eight">
                       <label for="q3">Q4.The full form of ROM is:</label><br>
                       </div>
                       <div class="a">
                       <input type="checkbox" name="q3" value="read only memory">read only
memory<br></div><div class="a">
                       <input type="checkbox" name="q3" value="read acess memory">read acess
memory<br></div><div class="a">
                       <input type="checkbox" name="q3" value="both">both<br></div><div</pre>
class="a">
                       <input type="checkbox" name="q3" value="none of the above">none of
the above<br></div>
                   </div><br>
               <div class="eight">
                       <label for="q3">Q5.The full form of HDD is:</label><br>
                       <div class="a">
                       <input type="checkbox" name="q3" value="hard drama drive">hard drama
drive<br></div><div class="a">
                       <input type="checkbox" name="q3" value="hard disk drive">hard disk
drive<br></div><div class="a">
                       <input type="checkbox" name="q3" value="both">both<br></div><div</pre>
class="a">
                       <input type="checkbox" name="q3" value="none of the above">none of
the above<br></div>
                   </div><br>
               <div class="eight">
                       <label for="q3">Q6.The full form of DVD is:</label><br>
                       </div>
                       <div class="a">
                       <input type="checkbox" name="q3" value="digital versitale</pre>
disk">digital versitale disk<br>></div><div class="a">
                       <input type="checkbox" name="q3" value="digital versitale</pre>
drive">digital versitale drive<br></div><div class="a">
                       <input type="checkbox" name="q3" value="both">both<br></div><div</pre>
class="a">
```

```
<input type="checkbox" name="q3" value="none of the above">none of
the above<br></div>
                   </div><br>
               <div class="a">
                       <label for="q3">Q7.The full form of WAN is:</label><br>
                      </div>
                      <div class="four">
                       <input type="checkbox" name="q3" value="Wide Area Network">Wide Area
Network<br></div><div class="a">
                       <input type="checkbox" name="q3" value="Wild Area Network">Wild Area
Network<br></div><div class="a">
                      <input type="checkbox" name="q3" value="both">both<br></div><div</pre>
class="a">
                       <input type="checkbox" name="q3" value="none of the above">none of
the above<br></div>
                   </div><br>
               <div class="eight">
                       <label for="q3">Q8.The full form of OMR is:</label><br>
                       </div>
                      <div class="a">
                      <input type="checkbox" name="q3" value="Optical Mark</pre>
Recognition">Optical Mark Recognition<br></div><div class="a">
                       <input type="checkbox" name="q3" value="Oral Mark Recognition">Oral
Mark Recognition<br></div><div class="a">
                      <input type="checkbox" name="q3" value="both">both<br></div><div</pre>
class="a">
                      <input type="checkbox" name="q3" value="none of the above">none of
the above<br></div>
                   </div><br>
               <div class="eight">
                      <label for="q3">Q9.The full form of CD is:</label><br>
                      </div>
                       <div class="a">
                       <input type="checkbox" name="q3" value="Compact disk">Compact
disk<br></div><div class="a">
                       <input type="checkbox" name="q3" value="Compact drive">Compact
drive<br></div><div class="a">
                      <input type="checkbox" name="q3" value="both">both<br></div><div</pre>
class="a">
                      <input type="checkbox" name="q3" value="none of the above">none of
the above<br></div>
                   </div><br>
               <div class="eight">
                       <label for="q3">Q10.The full form of IC is:</label><br>
                       </div>
                       <div class="a">
```

Output:

NATIONAL INSTITUTE OF TECHNOLOGY, MEGHALAYA semester-3

B.TECH COMPUTER SCIENCE AND ENGG.	year:2023
INTERNET WEB TECHNOLOGY SUBJECT CODE:CS 255	***************************************
time: 30 mins	Max Marks: 25
INSTRUCTIONS TO CANDIDATES	
Question carry 2.25 marks each. The student should submit the assignment before deadline. Students who submit after the deadline there will be a minus marks.	
Q1.The full form of CSS is:	
cascading style sheets coloured style sheets color style sheets none of the above	
Q2.The full form of CPU is:	
central processing unit	
centeral processing unit	
color processing unit none of the above	
Choice of the above	
Q3.The full form of RAM is:	
□ random acces memory	
read acess memory	
both	
none of the above	
Q4.The full form of ROM is:	
read only memory	
read acess memory	
both	
none of the above	
Q5.The full form of HDD is:	

□ hard drama drive □ hard disk drive □ both □ none of the above	
Q6.The full form of DVD is: digital versitale disk digital versitale drive both none of the above	
Q7.The full form of WAN is: Wide Area Network Wild Area Network both none of the above	
Q8.The full form of OMR is: Optical Mark Recognition Oral Mark Recognition both none of the above	
Q9.The full form of CD is: Compact disk Compact drive both none of the above	
Q10.The full form of IC is: Integrated circuit irregular circuit both none of the above	