Web Application Development BCA-DS-304

Manav Rachna International Institute of Research and Studies School of Computer Applications

Department of Computer Applications

Submitted By				
Student Name	Jashandeep singh			
Roll No	23/SCA/BCA(CS)/018			
Programme	Bachelor of Computer Applications			
Semester	3 rd Semester			
Section/Group	3D			
Department	School of Computer Applications			
Batch	2023-26			
Submitted To				
Faculty Name	Mrs. Ritu Sachdeva			



SCHOOL OF COMPUTER APPLICATIONS

S. No.	Date	Aim of the Program	Signature/Date	Grade
1	16/07/2074	Create a simple HTML page using basic tags.		
2	18/07/2074	Create a web page that displays your name to the screen.		
3	20/07/2074	Create a web page and show the output from 1 to 10 in separate lines.		
4	22/07/2074	Create a web page and show the output from 1 to 10 in separate lines, each number being in a different color.		
5	10/08/2074	How to make a picture as background on my web pages?		
6	12/08/2074	Create a web page to print a paragraph with 4-5 sentences, each sentence shall have a different font.		
7	14/08/2074	Write HTML code to print a paragraph that is a description of a book; it shall include the title of the book, author name, and the name and title should be underlined, adjectives should be bold, and italics used.		
8	16/08/2074	Write HTML code to print your name using Heading tag, every letter shall be of different heading size.		
9	18/08/2074	Write HTML code to print the sequence of numbers 1-20. Each number shall be in a different line with number 2 next to its subscript, an equal sign, and the result		
10	20/08/2024	Write HTML code to display an image with border of size width 200, height 200 pixels, leaving Hspace and Vspace of your choice with image hanging on the right side on the screen.		
11	22/08/2024	Write HTML code to create a web page with heading. The heading shall be displayed at the top-center of the page and the image shall be at the center, just below the heading.		
12	24/08/2024	Write HTML code using Multimedia tags.		

Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018

Date of Performance: 16.07.2074

AIM - Create a simple HTML page using basic tags.

EXECUTION-

<!DOCTYPE html>

<html>

<head>

<title>Simple HTML Page</title>

</head>

<body>

<h1>Welcome to My Simple HTML Page</h1>

This is a basic HTML page using simple tags.

</body>

</html>

Result/Output/Writing Summary:

Welcome to My Simple HTML Page

This is a basic HTML page using simple tags.

Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018

Date of Performance: 18.07.2074

AIM - 2. Create a web page that displays your name to the screen.

EXECUTION-

<!DOCTYPE html>

<html>

<head>

<title>Display Name</title>

</head>

<body>

<h1> Nature </h1>

</body>

</html>

Result/Output/Writing Summary:

Nature

Student Name Jashandeep singh UID:23/SCA/BCA(CS)/018
Date of Performance:20.07.24

AIM - Create a web page and show the output from 1 to 10 in separate lines.

EXECUTION-

```
<!DOCTYPE html>
<html>
<head>
 <title>Numbers 1 to 10</title>
</head>
<body>
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
</body>
</html>
```

```
1
2
3
4
5
6
7
8
9
```

Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018 Date of Performance:22.07.24

AIM - Create a web page and show the output from 1 to 10 in separate lines, each number being in a different color.

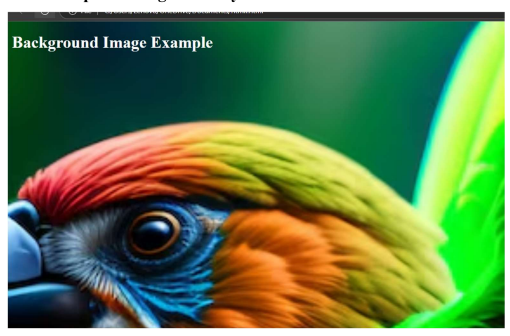
```
<!DOCTYPE html>
<html>
<head>
<title>Colored Numbers</title>
</head>
<body>
1
2
3
4
5
6
7
8
              1
9
10
              2
</body>
              3
</html>
              4
Result/Output/Writing Summary:
              5
              6
              7
              9
```

Student Name: Jashandeep singh UID:23/SCA/BCA(CS)/018

Date of Performance: 10.08.24

AIM - How to make a picture as background on my web pages?

```
<!DOCTYPE html>
<html>
<head>
  <title>Background Image</title>
  <style>
   body {
     background-image: url('https://img.freepik.com/free-photo/colorful-bird-with-black-beak-
blue-vellow-wing 1340-
28826.jpg?t=st=1727600475~exp=1727601075~hmac=8bbe87b8a3db3f30418ce29a0859b3f67f343
ca6547087b8cb08f3a218a95a53');
     background-size: cover;
  </style>
</head>
<body>
 <h1 style="color:white;">Background Image Example</h1>
</body>
</html>
```



Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018 Date of Performance:12.08.24

AIM - Create a web page to print a paragraph with 4-5 sentences, each sentence shall have a different font.

```
<!DOCTYPE html>
<html>
<head>
 <title>Different Fonts</title>
 <style>
   .font1 { font-family: Arial; }
   .font2 { font-family: Times New Roman; }
   .font3 { font-family: Courier New; }
   .font4 { font-family: Verdana; }
 </style>
</head>
<body>
 hi guys.
 good morning.
 its a wonderful monday.
 and a beautiful starting of the week.
</body>
</html>
```

```
hi guys.

good morning.

its a wonderful monday.

and a beautiful starting of the week.
```

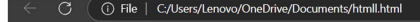
Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018 Date of Performance:14.08.24

AIM - Write HTML code to print a paragraph that is a description of a book; it shall include the title of the book, author name, and the name and title should be underlined, adjectives should be bold, and italics used.

```
<!DOCTYPE html>
<html>
<head>
    <title>Book Description</title>
</head>
<body>
    <u>The Great Adventure</u> is a <b>fantastic</b> and <i>exciting</i> book written by <u>John Doe</u>. The <b>amazing</b> journey takes place across
<i>mysterious</i> lands.
</body>
</html>
```

Result/Output/Writing Summary:



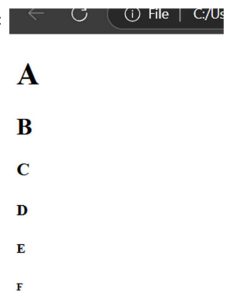
The Great Adventure is a fantastic and exciting book written by John Doe. The amazing journey takes place across mysterious lands.

Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018
Date of Performance:16.08.24

AIM - Write HTML code to print your name using Heading tag, every letter shall be of different heading size.

html
<html></html>
<head></head>
<title>Name with Different Headings</title>
 body>
<h1>A</h1>
<h2>B</h2>
<h3>C</h3>
<h4>D</h4>
<h5>E</h5>
<h6>F</h6>



Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018 Date of Performance:18.08.24

AIM - Write HTML code to print the sequence of numbers 1-20. Each number shall be in a different line with number 2 next to its subscript, an equal sign, and the result.

```
<!DOCTYPE html>
<html>
<head>
    <title>Sequence with Subscript</title>
</head>
<body>
    1<sub>2</sub> = 2
    2<sub>2</sub> = 4
    3<sub>2</sub> = 6
    <t>-> 3<sub>2</sub> = 6
    -> 4dd up to 20 -->
</body>
</html>
```

Result/Output/Writing Summary:

 $1_2 = 2$

 $2_2 = 4$

 $3_2 = 6$

Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018 Date of Performance:20.08.24

AIM - Write HTML code to display an image with border of size width 200, height 200 pixels, leaving Hspace and Vspace of your choice with image hanging on the right side on the screen.

Result/Output/Writing Summary:

i File | C:/Users/Lenovo/OneDrive/Documents/htmll.htm



Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018 Date of Performance:22.08.24

AIM - Write HTML code to create a web page with heading. The heading shall be displayed at the top-center of the page and the image shall be at the center, just below the heading.

```
<!DOCTYPE html>
<html>
<head>
  <title>Centered Heading and Image</title>
  <style>
    h1 {
      text-align: center;
    img {
      display: block;
      margin-left: auto;
      margin-right: auto;
    }
  </style>
</head>
<body>
  <h1>Centered Heading</h1>
  <img src="image.jpg" alt="Centered Image">
</body>
</html>
```

Result:

Centered Heading



Student Name: Jashandeep singh

UID:23/SCA/BCA(CS)/018 Date of Performance:24.08.24

AIM - Write HTML code using Multimedia tags.

```
<!DOCTYPE html>
<html>
<head>
  <title>Multimedia Example</title>
</head>
<body>
  <h1>Audio and Video Example</h1>
  <audio controls>
    <source src="audio.mp3" type="audio/mpeg">
    Your browser does not support the audio element.
  </audio>
  <video width="320" height="240" controls>
    <source src="video.mp4" type="video/mp4">
    Your browser does not support the video tag.
  </video>
</body>
</html>
```

Result/Output/Writing Summary:

0:00 / 0:00



Audio and Video Example

