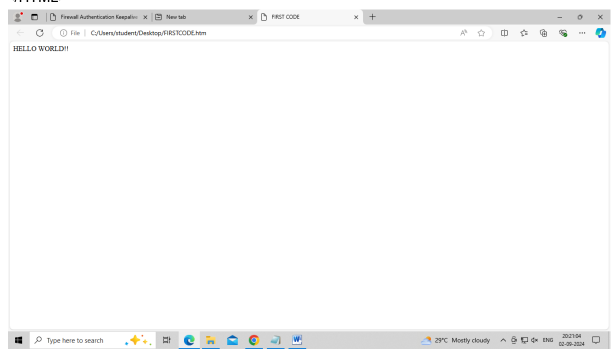
Assignment – 1

Name – Yashveer Singh Class – BCA AI ML (IB) Group - 1

Q1. Create a simple html using basic tags.

CODE-

- <Html>
- <Head>
- <Title>FIRST CODE</TITLE>
- </HEAD>
- <BODY>
- HELLO WORLD!!
- </BODY>
- </HTML>



Q2. Create a web page that displays your name to the screen.

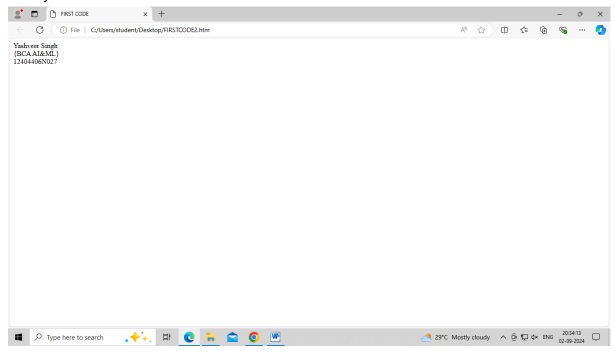
CODE-

- <Html>
- <Head>
- <Title>FIRST CODE</TITLE>
- </head>
- <Body>
- Yashveer Singh

- {BCA AI&ML}

12404406N027

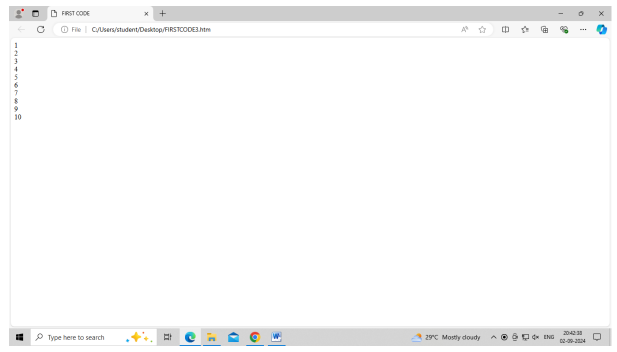
</body></html>



Q3. Create a web page and show the output from 1 to 10 in separate lines.

CODE-<Html>

- <Head>
- <Title>FIRST CODE</TITLE>
- </head>
- <Body>
- 1
br>2
3
4
5
6
7
8
9
10
- </body>
- </html>



Q4. Create a web page and show the output from 1 to 10 in separate lines, each number being in a different color.

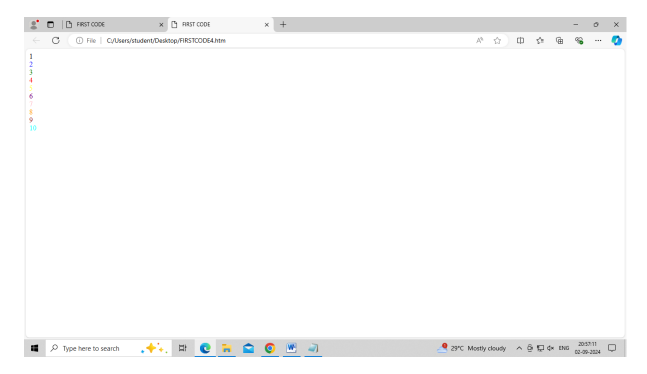
CODE-

- <Html>
- <Head>
- <Title>FIRST CODE</TITLE>
- </head>
- <Body>

1
font color='blue'>2
3
4
5

6
7
8
9
10

- </body>
- </html>



Q-5 How do I make a picture as a background on my web pages?

CODE-

<html>

<head><title>First code</title>

</head>

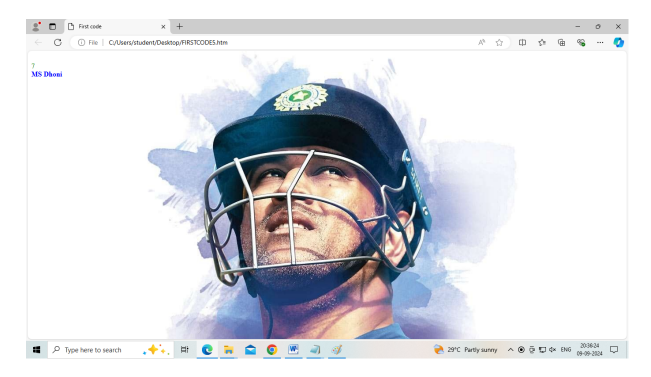
<body background="C:\Users\student\Pictures\msd.jpg" width= 500 height=800>

7

MS Dhoni

</body>

</html>



Q-6 Create a web page to print a paragraph with 4-5 sentences, each sentence shall have a different font.

CODE-

<html>

<title>Sixth Code</title>

<body>

whose rise to prominence in the early 21st century culminated in his captaincy of the Indian national team.

captaincy

that won the one-day Cricket World Cup in 2011.

Dhoni made his international debut in 2004.

His talent with the bat came to the fore in an innings of 148 runs against Pakistan in his fifth international match.

/font>

</body>

</html>





Q7. Write HTML code to print a paragraph that is a description of a book. It shall include the title of the book, author name, name and title should be underlined and all adjectives should be bold and italics.

CODE-

<html>
<head>
<title> <u>Shadow Slave</u> </title>
</head>
<h1><u>The Almanack of Naval Ravikant</u> _{-Eric Jorgension} </h1>
<Body><i>

"The Almanack of Naval Ravikant" is a remarkable piece of writing on two subjects that may seem antithetical at first sight, building wealth and living a meaningful life, but in fact have a lot in common. Naval offers its readers advice in how to build wealth, and more importantly, how to use it correctly. With a strong focus on the end means, which are living a good life, having freedom and helping those around you, the author delves into the secrets of a well-off life both financially and spiritually.

</i></body></html>



The Almanack of Naval Ravikant - Eric Jorgension

"The Almanack of Naval Ravikant" is a remarkable piece of writing on two subjects that may seem antithetical at first sight, building wealth and living a meaningful life, but in fact have a lot in common. Naval offers its readers advice in how to build wealth, and more importantly, how to use it correctly. With a strong focus on the end means, which are living a good life, having freedom and helping those around you, the author delves into the secrets of a well-off life both financially and spiritually.



Q8. Write a code to print your name using a heading tag, where every letter should be of different size.

CODE-

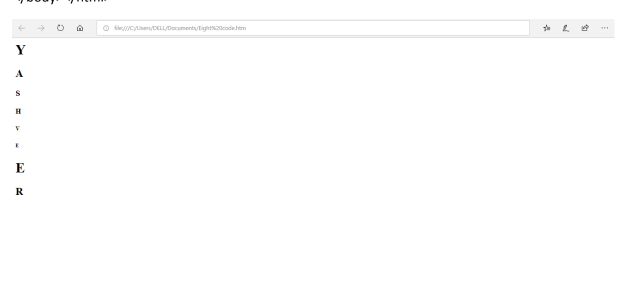
<html>

<title>Eighth Code</title>

<body>

<h1>Y</h1> <h2>A</h2> <h3>S</h3> <h4>H</h4> <h5>V</h5> <h6>E</h6> <h1>E</h1> <h2>R</h2>

</body></html>



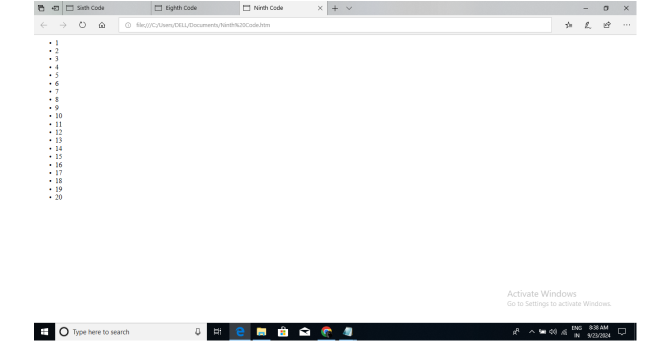
Q9. Write code to print a sequence of numbers from 1-20.

CODE-

<html>
<title>Ninth Code</title>
<body>

8>

</body></html>



Q10. Write HTML code to display an image with border of size with width 200, height 200 pixels, leaving Hspace and Vspace of your choice with image hanging in the right side on the screen.

CODE-

```
<html>
<head>
<title>Picture</title>
</title>
</title>
</head><body>
<img src="C:\Users\DELL\Downloads\Yourname.jpg" width="200"border="5px" align="right">
</body></html>
```



Activate Windows
Go to Settings to activate Windows



Q11. Write HTML code to create a web page with a heading. The heading shall be displayed at the top-center of the page and the image shall be at the centre, just below the heading.

CODE-

<html>

<head>Web page </head><body>

<center><h1>TOWN</h1></center>

<center>

</center>

</body></html>

