Simple html page using basic tags

<doctype html=""></doctype>	
<html></html>	
<head></head>	
<title>HTML Page using basic tags</title>	
<body> I am I am I am I am <</body>	a cate all the
②	X HTML Page using I
G i File C:/Users/Navya%20Duggal/OneDrive/Desktop/page.html I am Navya.	

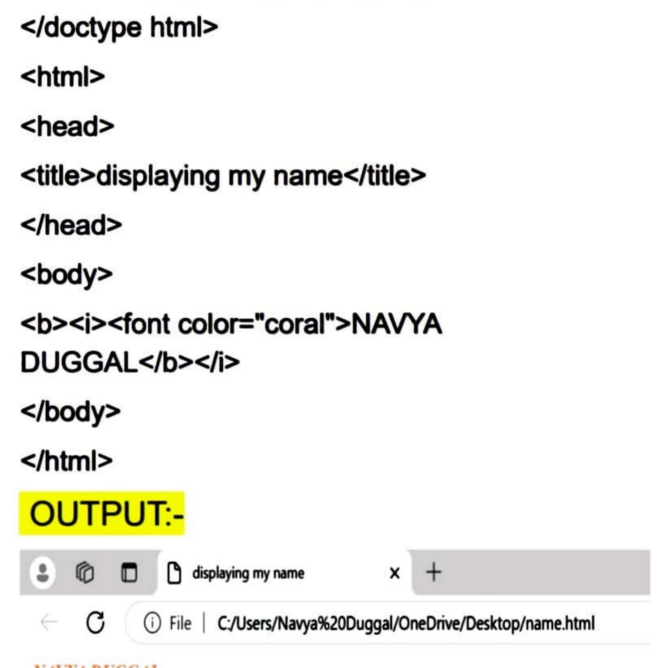
I am a student at Manay Rachna University.

I am looking forward to make a successful career with the help of this university.

I want to inculcate all the good habits so that i can be a good person and become someone's role model.

I'll do my best to achieve good heights in my life.

Web page displaying my name



NAVYA DUGGAL

1 to 10 in separate lines

```
<!doctype html>
<html>
<head>
<title>numbers in the separate lines</title>
</head>
<body>
1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10
<br>
</body>
</html>
OUTPUT:-
             numbers in the separate lines
           i File C:/Users/Navya%20Duggal/OneDrive/Desktop/numbers.html
 2
 3
 4
 5
 6
 10
```

1-10 IN DIFFERENT COLOURS

```
<!Doctype html>
<Html>
<head>
<title>numbers using different colors</title>
</head>
<body>
<font color="blue">1<br><font color="red">2<br><font
color="green">3<br><font color="pink">4<br><font
color="yellow">5<br><font color="black">6<br><font
color="coral">7<br><font color="brown">8<br><font
color="purple">9<br>>font color="orange">10
</body>
</html>
OUTPUT:-
     0
                numbers using different colors
             i File C:/Users/Navya%20Duggal/OneDrive/Desktop/colors.html
2
3
6
8
9
10
```

PICTURE AS A BACKGROUND

<!doctype html>

<html>

<head>

<title>Picture as a background</title>

</head>

<body background=https://images7.alphacoders.com/411/thumb-1920-411820.jpg>

</body>

</html>

OUTPUT:-



Paragraph with different fonts

<!DOCTYPE HTML>

<html>

<head>

<title>paragraph using different fonts</title>

</head>

<body>

We believe that we can change the things around us in accordance with our desires—we believe it because otherwise we can see no favourable outcome
/font>. We do not think of the outcome which generally comes to pass and is also favourable:
/font> we do not succeed in changing things in accordance with our desires, but gradually our desires change
/font>. The situation that we hoped to change because it was intolerable becomes unimportant to us.
/font> We have failed to surmount the obstacle, as we were absolutely determined to do, but life has taken us round it, led us beyond it, and then if we turn round to gaze into the distance of the past, we can barely see it, so imperceptible has it become.
/font>

</body>

</html>

OUTPUT:-

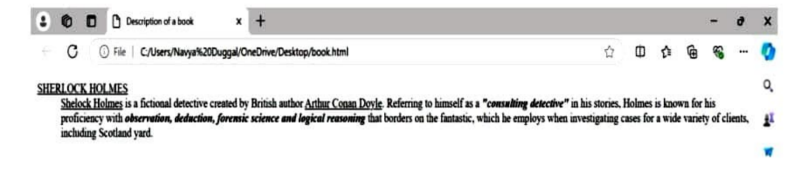


into the distance of the past, we can barely see it, so imperceptible has it become.

 HTML code to print a paragraph that is description of a book

html
<html></html>
<head></head>
<title>Description of a book</title>
<body></body>
<di></di>
<dt><u>SHERLOCK HOLMES</u></dt>
<dd><u>Shelock Holmes</u> is a fictional detective created by British author <u>Arthur Conan Doyle</u>. Referring to himself as a <i>"consulting detective"</i> in his stories, Holmes is known for his proficiency with <i>observation, deduction, forensic science and logical reasoning</i> that borders on the fantastic, which he employs when investigating cases for a wide variety of clients, including Scotland yard.</dd>

OUTPUT:-



Name using different heading tags
html
<html></html>
<head></head>
<title>name with different heading size</title>
<body></body>
<h1>N</h1> <h2>A</h2> <h3>V</h3> <h4>Y</h4> <h5></h5>
A <h6></h6>
D <h1>U</h1> <h2>G</h2> <h3>G</h3> <h4>A</h4>
4> <h5>L</h5>
OUTPUT:-
2 © D name with different heading size × +
C C:/Users/Navya%20Duggal/OneDrive/Desktop/nameH.html
N
A
v
Y
•
A •
U
U G

1-20 with 2 as subscript

```
<!doctype html>
```

<html>

<head>

<title>subscript</title>

</head>

<body>

1

1<

</body>

</html>

OUTPUT:-

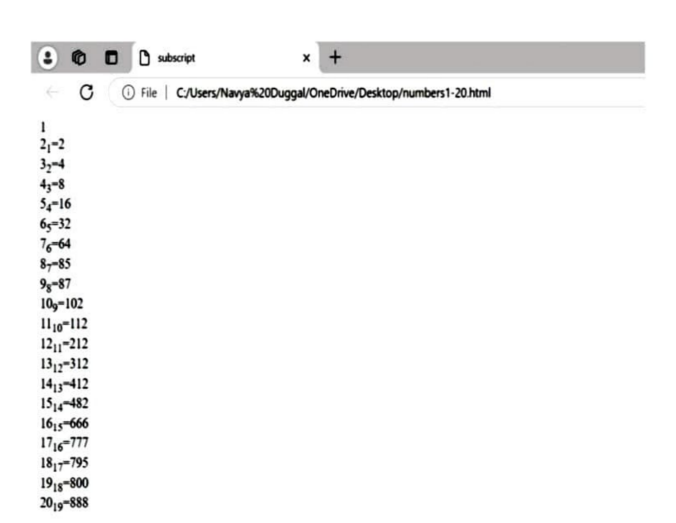


Image hanging in right of specific size

```
<!doctype html>
<html>
<head>
<title>Picture as a background</title>
</head>
<body>
<img
src="https://cdn.wallpapersafari.com/59/13/X4aPQW.jpg"hei
ght="200"width="200"hspace="660"vspace="50">
</body>
</html>
Output:-
```

