



Department of Computer Science and Engineering (Data Science)

Name: Prachet Shah, Class: K1, Data Science, SAP ID:60009200029

Web Engineering

Experiment 1 - HTML

Lab Assignments to complete:

1. Create a static page as the image posted below:

Code:

```
<!DOCTYPE html>

<html lang="en">

  <head>

    <meta charset="UTF-8" />

    <meta http-equiv="X-UA-Compatible" content="IE=edge" />

    <meta name="viewport" content="width=device-width, initial-scale=1.0" />

    <title>Static Page</title>

  </head>

  <body>

    <h1>Welcome to Prachet's Static WebPage</h1>

    <ul>

      <li><a href="#">Home</a></li>

      <li><a href="#">Forum</a></li>

      <li><a href="#">Contact </a></li>

    </ul>

    <h2>SiteRaw is Awesome</h2>

    <p>

      Lorem ipsum dolor sit amet consectetur adipisicing elit. Est aspernatur

      voluptatum a placeat voluptatibus illo eaque fugiat non blanditiis

      facilis.

    </p>

    <h2>About the Author</h2>
```



Department of Computer Science and Engineering (Data Science)

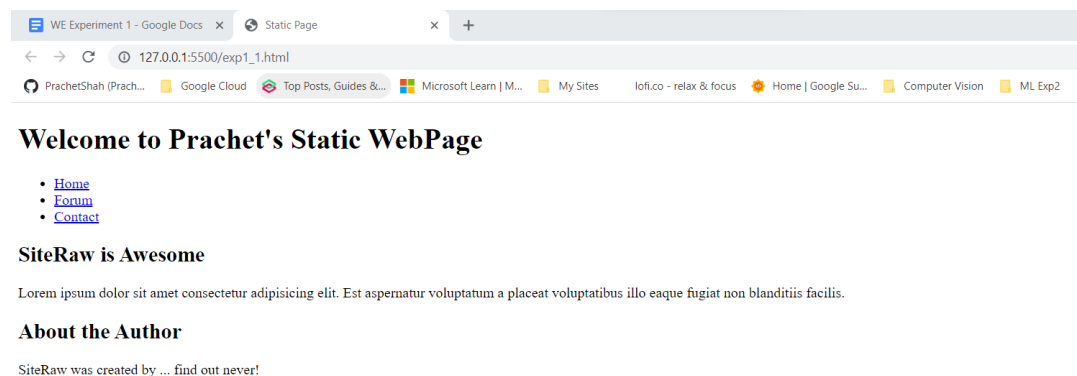
```
<p>SiteRaw was created by ... find out never!</p>

<p></p>

</body>

</html>
```

Output:



2.Create the exact timetable of semester III of your class.

Code:

```
<!DOCTYPE html>

<html>

  <head>

    <title>Timetable</title>

  </head>

  <body>

    <h1 align="center">TimeTable for AY 2021-2022 (Odd Sem)</h1>

    <div>

      <h3 style="float: left">Class: S.E(Sem-III)</h3>

      <h3 style="float: right">WEF: 10th Nov 2021</h3>

    </div>

    <br />

    <br />
```



Department of Computer Science and Engineering (Data Science)

```
<br />
```

```
<br />
```

```
<table border="5" cellspacing="0" align="center" m>
```

```
<tr>
```

```
<td align="center" height="50" width="150">Time</td>
```

```
<td align="center" height="50" width="150">Monday</td>
```

```
<td align="center" height="50" width="150">Tuesday</td>
```

```
<td align="center" height="50" width="150">Wednesday</td>
```

```
<td align="center" height="50" width="150">Thursday</td>
```

```
<td align="center" height="50" width="150">Friday</td>
```

```
<td align="center" height="50" width="150">Saturday</td>
```

```
</tr>
```

```
<tr>
```

```
<td align="center" height="50" width="150">9-10 am</td>
```

```
<td align="center" height="50" width="150">DSA</td>
```

```
<td align="center" height="50" width="150"></td>
```

```
<td align="center" height="50" width="150" rowspan="2">
```

```
DBMS(K1&K2)(AV)[Online] DSA(K3&K4)(HN)[Online]
```

```
</td>
```

```
<td align="center" height="50" width="150"></td>
```

```
<td align="center" height="50" width="150">DSA(HN)</td>
```

```
<td align="center" height="50" width="150" rowspan="2">
```

```
DBMS(K3&K4)(AV)[Online] DSA(K1&K1)(HN)[Online]
```

```
</td>
```

```
</tr>
```



Department of Computer Science and Engineering (Data Science)

```
<tr>

  <td align="center" height="50" width="150">10:10-11:10 am</td>

  <td align="center" height="50" width="150">MIS(AB)</td>

  <td align="center" height="50" width="150" rowspan="2">

    PP(K1&K2)(PB)[Online] FDA(K3&K4)(KRS)[Online]

  </td>

  <td align="center" height="50" width="150" rowspan="2">

    SDS(K1&K2)(SS)[Online] PP(K3&K4)(PB)[Online]

  </td>

  <td align="center" height="50" width="150">FDA(KRS)</td>

</tr>

<tr>

  <td align="center" height="50" width="150">11:20-12:20 am</td>

  <td align="center" height="50" width="150">FDA(KRS)</td>

  <td align="center" height="50" width="150">FDA(KRS)</td>

  <td align="center" height="50" width="150">MIS(AB)</td>

  <td align="center" height="50" width="150">SDS(VS)</td>

</tr>

<tr>

  <td align="center" height="50" width="150">12:30pm-1pm</td>

  <td align="center" height="50" width="150" colspan="6">Break</td>

</tr>

<tr>

  <td align="center" height="50" width="150">1pm-2pm</td>

  <td align="center" height="50" width="150">SDS(VS)</td>
```



Department of Computer Science and Engineering (Data Science)

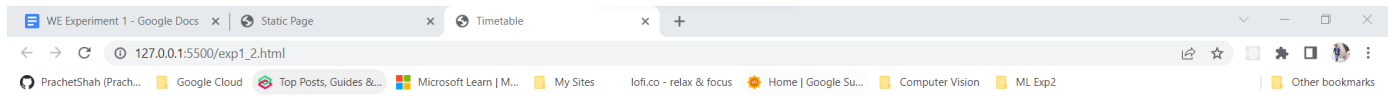
```
<td align="center" height="50" width="150" rowspan="2">
    SDS(K3&K4)(PB)[Online] FDA(K1&K2)(KRS)[Online]
</td>
<td align="center" height="50" width="150">MIS(AB)</td>
<td align="center" height="50" width="150">MIS(AB)(Tut)</td>
<td align="center" height="50" width="150">COI(RK)</td>
<td align="center" height="50" width="150">DSA(HN)</td>
</tr>

<tr>
    <td align="center" height="50" width="150">2:10-3:10pm</td>
    <td align="center" height="50" width="150">DBMS(AV)</td>
    <td align="center" height="50" width="150">SDS(VS)</td>
    <td align="center" height="50" width="150">IPD</td>
    <td align="center" height="50" width="150">DBMS(AV)</td>
    <td align="center" height="50" width="150">DBMS(AV)</td>
</tr>
</table>
</body>
</html>
```

Output:



Department of Computer Science and Engineering (Data Science)



TimeTable for AY 2021-2022 (Odd Sem)

Class: S.E(Sem-III)

WEF: 10th Nov 2021

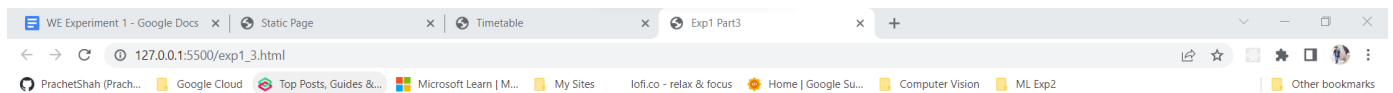
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10 am	DSA		DBMS(K1&K2)(AV) [Online]		DSA(HN)	DBMS(K3&K4)(AV) [Online]
10:10-11:10 am	MIS(AB)	PP(K1&K2)(PB) [Online]	DSA(K3&K4)(HN) [Online]	SDS(K1&K2)(SS) [Online] PP(K3&K4) (PB)[Online]	FDA(KRS)	DSA(K1&K1)(HN) [Online]
11:20-12:20 am	FDA(KRS)	FDA(K3&K4)(KRS) [Online]	FDA(KRS)		MIS(AB)	SDS(VS)
12:30pm-1pm	Break					
1pm-2pm	SDS(VS)	SDS(K3&K4)(PB) [Online]	MIS(AB)	MIS(AB)(Tut)	COI(RK)	DSA(HN)
2:10-3:10pm	DBMS(AV)	FDA(K1&K2)(KRS) [Online]	SDS(VS)	IPD	DBMS(AV)	DBMS(AV)

3.Create a registration form using HTML as per the image shown below.

Code:

(Code very Big) . Code Link - <https://onlinegdb.com/dYybZyOOE>

Output:



VIP Registration

Prefix <input type="text"/>	Where do you want to be picked up? <input type="text"/>
Name <input type="text"/> <input type="text"/>	
Preferred Pronouns <input type="text"/>	Where do you want to be dropped off? <input type="text"/>
Email <input type="text"/>	
Work Phone <input type="text"/>	Will your spouse attend? Leave name and contact info <input type="text"/>
Cell Phone <input type="text"/>	
Job Title <input type="text"/>	Are you interrested in attending the VIP network event? <input type="radio"/> Yes <input type="radio"/> No
Company <input type="text"/>	
Flight Arrival Time (to be picked up) <input type="text"/>	Would you like to be sent gifts? <input type="radio"/> Yes <input type="radio"/> No
Flight Departure Time (to be picked up) <input type="text"/>	

4.Create a web page using HTML5 tags.

Code:

(Code Very Big) Code Link - <https://onlinegdb.com/R-hDE4y40>

Output:




Department of Computer Science and Engineering (Data Science)

WE Experiment 1 - Google | Static Page | Timetable | Exp1 Part3 | Document | photo-159163733184-19

127.0.0.1:5500/exp1_4.html#

PrachetShah (Prach... | Google Cloud | Top Posts, Guides &... | Microsoft Learn | M... | My Sites | lofi.co - relax & focus | Home | Google Su... | Computer Vision | ML Exp2 | Other bookmarks


 **BMW MOTORRAD**

Home | Projects | Services

Call us at +910000000000


All Our Models

Built for You. Premium Experience



G1000RR

Your competitive spirit drives you. Your passion dominates and challenges you.




G310R

Wake up with a smile on your face. Because every day is an opportunity to try something new – with the BMW G 310 R.

Client Reviews

Amazing Performance. Super Speed. Affordable Price.
★★★★★

What Press Says



“
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse ac scelerisque metus. Donec nisi elit, fringilla vel magna id, bibendum faucibus dui. Vestibulum hendrerit libero nec lacus fringilla commodo. Sed ac finibus mi, at eleifend mauris.”

© BMW 2022

