1. Use HTML text formatting tags to create web page as per given sample.

Heading 1 Text

Heading 2 Text

Heading 3 Text

Heading 4 Text

Heading 5 Text

Heading 6 Text

This is a pragraph.

Bold Text Strong Text

Italic Text

Emphasized text

Marked text

Small text

Deleted text

Inserted text

Subscript text

Superscript text

Underlined Text

HTML Code:-

tml
<html></html>
<body></body>
<h1>Heading 1 Text</h1>
<h2>Heading 2 Text</h2>
<h3>Heading 3 Text</h3>
<h4>Heading 4 Text</h4>
<h5>Heading 5 Text</h5>
<h6>Heading 6 Text</h6>
This is a Paragraph.
<pre>Bold Text</pre>
Strong Text
<i>Italic Text</i>
Emphasized Text
<mark>Marked Text</mark>
<pre><small>Small Text</small></pre>
Deleted Text
<ins>Inserted Text</ins>
_{Subscript Text}
^{Superscript Text}
<u>Underlined Text</u>

Output:-

Heading 1 Text

Heading 2 Text

Heading 3 Text

Heading 4 Text

Heading 5 Text

Heading 6 Text

This is a Paragraph.

Bold Text

Strong Text

Italic Text

Emphasized Text

Marked Text

Small Text

Deleted Text

Inserted Text

Subscript Text

Superscript Text

Underlined Text

2. Use hyper link tag to navigate through different web pages as per given sample.

Hello!

How are You?

- 1. Click here to visit to an another Html Page
- 2. Click here to visit to the Same page link section on the same page.

Same Page Section

You are on the same page by clicking on second link

HTML Code:-

```
<!DOCTYPE html>
<html>
<body>
Hello! 
How are You? 
<a href = "C:\Users\sai\Documents\Practical 1.html">1. Click here to visit another HTML page.</a>
<a href="#Same page">2. click here to visit to the same page section on the same page. </a>

<b>Same page Section.</b>
You are on the same page by clicking on the second link 
</body>
</html>
```

Hello!

How are You?

1. Click here to visit another HTML page.

2. click here to visit to the same page section on the same page.

Same page Section.

You are on the same page by clicking on the second link

3. Use image tags to create web page as per given sample. (Take any 1 image from your computer to display)







HTML Code:-

<!doctypehtml>

<html>

<body>

<img src= "C:\Users\sai\Documents\IMG20211109142355.jpg"alt="a villege's
image." >

<img src= "C:\Users\sai\Documents\IMG20211112145716.jpg"alt="A big
Temple" style"float:right;">

</body>

</html>

OUTPUT:-







4. Use HTML table tags to create web page as per given sample. (Put following code under <head> tag to create border.)

```
<style>
table, th, td {
border: 1px solid black;
}
</style>

Or
```

Name	Email	Phone	Floor/BLock
Fred	fred@megacorp.com	123456	1/A
Jon	jon@megacorp.com	234567	1/A
Bill	bill@megacorp.com	345678	
Jane	jane@megacorp.com	777444	3/C
Alison	alison@megacorp.com	888652	

HTML Code:-

```
<!doctypehtml>
<html>
<head>
<style>
table, th, td{
border: 1px solid black;
}
</style>
</head>
<body>
Work Contact Details
Name
Email
phone
Floor/Block
Fred
fred@megacorp.com
123456
1/A
Jon
jon@megacorp.com
234567
Bill
bill@megacorp.com
345678
3/C
```

```
>td>Jane

>td>Alison

>td colspan="2">alison@megacorp.com

>td>888652

</body>
</html>
```

Work (Contact Details		
Name	Email	phone	Floor/Block
Fred	fred@megacorp.com	123456	1/A
Jon	jon@megacorp.com	234567	1/A
Bill	bill@megacorp.com	345678	
Jane	jane@megacorp.com	777444	3/C
Alison	alison@megacorp.com	888652	

5. Use sorted list to create web page as per given sample page.

Ordered List

- 1. First Item
- 2. Second Item
- 3. Third Item
- I. First Item
- II. Second Item
- III Third Item
 - i. First Item
- ii. Second Item
- iii. Third Item
- A. First Item
- B. Second Item
- C. Third Item
- a. First Item
- b. Second Item
- c. Third Item

HTML Code:-

- <!doctypehtml>
- <html>
- <body>
- <h1> Ordered List</h1>
- type="1">
- First Item
- Second Item
- Third Item

- First Item
- Second Item
- Third Item
- type="a">
- First Item
- Second Item
- Third Item

- First Item
- Second Item
- Third Item

- First Item
- Second Item
- Third Item
- </body>
- </html>

Ordered List

- 1. First Item
- 2. Second Item
- 3. Third Item
- A. First Item
- B. Second Item
- C. Third Item
- a. First Item
- b. Second Item
- c. Third Item
- I. First Item
- II. Second Item
- III. Third Item
 - i. First Item
- ii. Second Item
- iii. Third Item

6. Use unsorted list to create web page as per given sample page.

Unordered List

- · First Item
- · Second Item
- · Third Item

HTML Code:-

- <!doctypehtml>
- <html>
- <body>
- <h1> Unorderd List</h1>
- First Item
- Second Item
- Third Item
- </body>
- </html>

OUTPUT:-

Unorderd List

- First Item
- · Second Item
- Third Item

7. Use definition list to create web page as per given sample page.

Description List

First Item

Defination of First Item.

Second Item

Defination of Second Item.

Third Item

Defination of Third Item.

HTML Code:-

<!doctypehtml>

<html>

<body>

<h1>Description List</h1>

<dl>

<dt>First Item</dt>

<dd>Defination of First Item.</dd>

<dt>Second Item</dt>

<dd>Defination of Second Item.</dd>

<dt>Third Item</dt>

<dd>Defination of Third Item.</dd>

</dl>

</body>

</html>

OUTPUT:-

Description List

First Item

Defination of First Item.

Second Item

Defination of Second Item.

Third Item

Defination of Third Item.

8. Use semantic tags to organize web page contents as per given sample. • Home About Us I am a heading I am a section title This is the footer **HTML Code:-**<!DOCTYPE html> <html> <body> <header> Home About Us </header> <article> <h1>I am a Heading.</h1> </article> <section> I am a Section Title. </section> <footer> Tis is the Footer. </footer> </body> </html>

- Home
- About Us

I am a Heading.

I am a Section Title.

Tis is the Footer.

9. a. Create a student registration webpage using different HTML form elements.

	Registration Form	
First Name		
Middle Name		
Last Name		
Geoder	Male Female	
Hobby	Singing Dancing Reading	
	Insert Address Work	
¥1000		
Address		
City	Rajkot 2	
Submit	Reset	

HTML Code:-

<!DOCTYPE html>

<html>

<body>

<h1>Registration Form</h1>

<form>

<lable for="Firstname">First name :-</lable>

<lable for="Middle name">Middle name :-</lable>

<input type="text" id="Middle name" name="Middle name">

<

<lable for="Lastname">Last name :-</lable>

<input type="text" id="larst name" name="last name">

<lable for="Gender">Gender :-</lable>

<input type="radio" id="Gender" name="Gender" >

<lable for="Gender">Male</lable>

<input type="radio" id="Gender" name="Gender" >

<lable for="Gender">Female</lable>

<lable for="Hobby">Hobby:-</lable>

<input type="checkbox" id="Hobby" name="Hobby" >

<lable for="Hobby">Singing</lable>

<input type="checkbox" id="Hobby" name="Hobby" >

<lable for="Hobby">Dancing</lable>

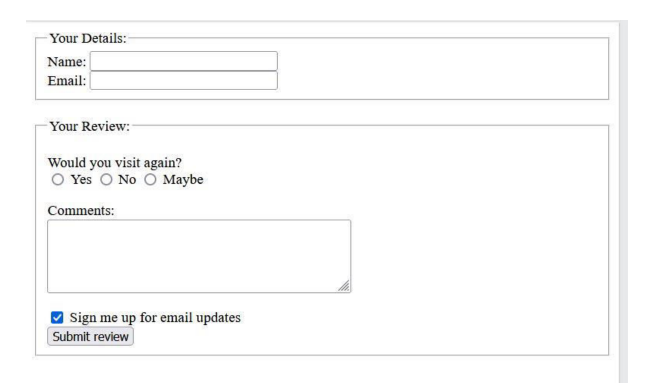
<input type="checkbox" id="Hobby" name="Hobby" >

```
<lable for="Hobby"><b>Reading</b></lable><br><br></ri>
     <lable for="Address"><b>Address:-</b></lable>
     <textarea name="Address" rows="5" cols="50">Insert Address
Here</textarea><br><br>
     <lable for="City"><b>City:-</b></lable>
     <select id="city" name="city">
     <option value="Ahmedabad">Ahmedabad
     <option value="Surat">Surat</option>
     <option value="Gandhinagar">Gandhinagar
     <option value="Rajkot">Rajkot
     <option value="Jamnagar">Jamnagar
     <option value="Vadodara">Vadodara
     </select><br><br>
     <input type="submit" value="submit">
     <input type="reset">
</form>
</body>
</html>
```

Registration Form

First name :-	
Middle name :-	
Last name :-	
Gender :- O Male O Female	
Hobby:- □ Singing □ Dancing □ Reading	ıg
Insert Address Here	
Address:-	
City:- Ahmedabad ✓	
submit Reset	

b. Create student feedback form using different HTML form elements.



HTML Code:-

```
<input type="text" id="Name" name="Name"><br><br><
     <lable for="Email"> Email:- </lable>
     <input type="text" id="Email" Name="Email">
</fieldset><br><br>
<fieldset>
     <legend> Your Review:- </legend>
     <lable for="your review">Would You Visit Again ?
     <input type="radio" id="review 1" Name="Review 1">
     <lable for="review 1"> yes</lable>
     <input type="radio" id="review 2" Name="Review 2">
     <lable for="review 2"> No</lable>
     <input type="radio" id="review 3" Name="Review 3">
     <lable for="review 3"> May be</lable><br><br>
     <lable for="your feedback"> Comments:-</lable><br>
     <textarea name="Your Feedback"> Enter Your Comments
Here.</textarea><br><br><br>
     <input type="checkbox" id="sign up" Name="Sign up">
     <lable for="Sign up"> Sign me up for Email Update.</lable><br><br><br></ri>
     <input type="submit" value="Submit review">
</fieldset>
</body>
</html>
```

Your details: Name:-	7		
Email:-			
v n			
Your Review:-			
Would You Visit A			
O yes O No O	May be		
Comments:-			
Enter Your Comm	ents Here.		
☐ Sign me up for	Email Update.		
Submit review			

10. Create bank account opening form using different HTML form elements in Kompozer.

HTMLcode:-

```
<html>
<head>
<meta id=" moz html fragment">
</head>
<body>
<form method="post" action="#" name="Practical 10">
<h1 style="text-align: center;"><span
style="text-decoration: underline;">Bank Account Opening Form</span></h1>
<br/><big>&nbsp;&nbsp;&nbsp; Account Type :- </big><br>
<br/><br/>dig>&nbsp;&nbsp;&nbsp;
<select name="Account Type">
<option>Current Account
<option>Saving Account
<option>Personal Account
</select>
</big><br>
 <big>Name :-</big> <input name="Name" value="First Name"</pre>
style="border-style: solid; border-width: 2px; margin-left: 134px;"><big>
</big><input name="Name" value="Last Name"
style="border-style: solid; border-width: 2px;">
<big>Father/Gaurdian's name :- </big><input
name="Father/ Guardian's Name"
style="border-style: solid; border-width: 2px;">
<big>Phone :- </big><input name="Phone "</pre>
style="border-style: solid; border-width: 2px; margin-left: 135px;">
<big>Monthly Salary :-&nbsp;</big>
<select name="Monthly Salary" style="margin-left: 63px;">
<option>below 10,000
<option>10,000 to 20,000
<option>20,000 to 30,000
<option>30,000 to 50,000
<option>above 50,000
</select>
<big>Address:-</big><br>
```

```
<textarea cols="50" rows="2" name="Address"
style="border-style: solid; border-width: 2px;">Permanent
Address</textarea><br>
<textarea cols="50" rows="2" name="Address"
style="border-style: solid; border-width: 2px;">Address Line 2</textarea>
<big>City :- </big><input name="City"</pre>
style="border-style: solid; border-width: 2px; margin-left: 147px;">
<big>Region :- </big><input name="Region"</pre>
style="border-style: solid; border-width: 2px; margin-left: 125px;">
<big>Postal Code :- </big><input name="Postal Code"</pre>
style="border-style: solid; border-width: 2px; margin-left: 88px;">
<big>Identity Proof :-&nbsp; </big>
<select name="Identity Proof" style="margin-left: 69px;">
<option>Adhar Card
<option>Pan Card
<option>Driving Licence
<option>Passport
<option>Election Card
</select>
<big>Identity Number :- </big><input name="Identity Number"</pre>
style="border-style: solid; border-width: 2px; margin-left: 53px;">
<big>Signature Of Applicant :- </big><input name="Signature"</pre>
style="border-style: solid; border-width: 2px; margin-left: 3px;">
<br>
    <input name="Submit" value="Submit"
type="submit"></form>
</body>
</html>
```

Bank Account Opening Form

rst Name	Last	Name			
elow 10,000 🗸]				
	2/				
dhar Card 🗸	175				
	elow 10,000 V				

11. Use inline, internal and external style sheets for student registration form and bank account opening form created in previous practicals.

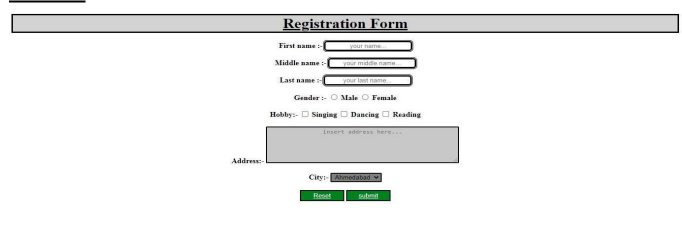
HTML code :-

```
<!DOCTYPE html>
<html>
<head>
k rel="stylesheet" href="Studentregistrationform.css">
<style>
#head {
text-decoration: underline;
text-align: centre;
color: black;
outline: solid;
background-color: lightgray;
}
</style>
</head>
<body>
<h1 id="head">Registration Form</h1>
<form>
     <lable for="Firstname" class="forname"><b>First name :-</b></lable>
     <input type="text" id="Firstname" name="First name" class="name"
placeholder="your name..."><br><br>
     <lable for="Middle name" class="forname""><b>Middle name :-
</b></lable>
     <input type="text" id="Middlename" name="Middle name"
class="name" placeholder="your middle name..."><br><br>
     <lable for="Lastname" class="forname""><b>Last name :-</b></lable>
     <input type="text" id="lastname" name="last name" class="name"
placeholder="your last name..."><br><br>
     <lable for="Gender" class="gender"><b>Gender :-</b></lable>
     <input type="radio" id="Gender" name="Gender">
     <lable for="Gender" class="gender"><b>Male</b></lable>
     <input type="radio" id="Gender" name="Gender">
     <lable for="Gender" class="gender"><b>Female</b></lable><br><br/>
     <lable for="Hobby" class="hobby"><b>Hobby:-</b></lable>
     <input type="checkbox" id="Hobby" name="Hobby" >
```

```
<lable for="Hobby" class="hobby"><b>Singing</b></lable>
     <input type="checkbox" id="Hobby" name="Hobby" >
     <lable for="Hobby" class="hobby"><b>Dancing</b></lable>
     <input type="checkbox" id="Hobby" name="Hobby" >
     <lable for="Hobby" class="hobby"><b>Reading</b></lable><br><br></a>
     <lable for="Address" id="address"><b>Address:-</b></lable>
     <textarea name="Address" rows="5" cols="50" placeholder="insert
address here..."></textarea><br><br>
     <lable for="City" id="city"><b>City:-</b></lable>
     <select id="cityname" name="city">
     <option value="Ahmedabad">Ahmedabad
     <option value="Surat">Surat</option>
     <option value="Gandhinagar">Gandhinagar
     <option value="Rajkot">Rajkot
     <option value="Jamnagar">Jamnagar
     <option value="Vadodara">Vadodara
     </select><br><br>
     <input type="reset">
     <input type="submit" value="submit">
</form>
</body>
</html>
CSS code:-
* {
     text-align: center;
input[type=text] {
     border: 2px solid black;
     border-radius: 5px;
     outline-style: double;
lable.forname {
     color: black;
.gender {
     color: black;
```

```
}
.hobby {
      color: black;
#address {
      color: black;
}
#city {
      color: black;
#cityname {
      color: black;
textarea {
      background-color: rgb(200,200,200);
      border: 2px solid black;
      border-radius: 2px;
select {
      background-color: gray;
      border: 2px solid black;
      border-radius: 2px;
input[type=reset] {
      border: 2px solid black;
      text-decoration: underline;
      height: 25px;
      width: 90px;
      color: white;
      background-color: green;
input[type=submit] {
      border: 2px solid black;
      text-decoration: underline;
      height: 25px;
      width: 90px;
      color: white;
```

```
background-color: green;
}
```



12. a. Use different CSS elements to create and and format your Profile Page.

HTML code:-

```
<!DOCTYPEhtml>
<html>
<head>
<link rel="stylesheet" href="Practical12.css">
</head>
<body>
<div class="container">
<div class="main">
<div class="topbar">
<a href="">logout</a>
<a href="">Support</a>
<a href="">work</a>
<a href="">home</a>
</div>
<br>
<div class="row">
<div class="col-md-8 mt-1">
<div class="card mb-3 content">
<h1 class="m-3 pt-3">About</h1>
<div class="card-body">
<div class="row">
<div class="col-md-3">
<h5>Full name</h5>
</div>
<div class="col-md-9 text-secondary">
Ronak Javiya
</div>
</div>
<hr>
<div class="row">
<div class="col-md-3">
<h5>E-mail</h5>
</div>
<div class="col-md-9 text-secondary">
ronakjaviya26@gmail.com
```

```
</div>
</div>
<hr>
<div class="row">
<div class="col-md-3">
<h5>Phone</h5>
</div>
<div class="col-md-9 text-secondary">
7862838889
</div>
                                    </div>
<hr>
<div class="row">
<div class="col-md-3">
<h5>Address</h5>
</div>
<div class="col-md-9 text-secondary">
34, suradhinagar, Chndlodia, Ahmedabad.
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</body>
</html>
```

CSS code:-

```
body {
      margin-top: 20px;
      background-color: lightgray;
}
.main{
      padding: 15px;
      font-family: Arial, Helvetica, sans-serif;
}
.topbar{
      background-color: teal;
      overflow: hidden;
}
.topbar a{
      float: right;
      color: whitesmoke;
      text-align: center;
      padding: 20px 26px;
      text-decoration: none;
      font-size: 26px;
}
.sidebar {
      background-color: #333;
      color: white;
      width: 40%;
      height: 100%;
}
.sidebar a {
      text-align: center;
      margin-left: 10px;
      display: block;
      color: white;
      padding: 10px;
      font-size: 30px;
      text-decoration: none;
}
.content {
```

```
background-color: whitesmoke;
position: absolute;
right: 24px;
bottom: 135px;
width: 60%;
}
```

	home	work	Support	logout
About				
Full name				
Ronak Javiya				
E-mail				
ronakjaviya26@gmail.com				
Phone				
7862838889				
Address				
34, suradhinagar, Chndlodia, Ahmedabad.				

b. Create and format your class time table page using different CSS elements.

HTML code:-

```
<!DOCTYPEhtml>
<html>
<head>
<link rel="stylesheet" href="Practical12b.css">
</head>
<body>
<h1>Time Table :- 1st Sem</h1>
<div>
Sr no. 
  time 
  Monday 
  Tuesday 
  Wednesday 
  Thursday 
  Friday 
  Saturday 
1 
  10.30 to 11.30 
  English<br>AMJ 

  Sports & Yoga<br>RGC 
2 
  11.30 to 12.30 
  PP<br>MVP 
  Maths<br>MCS 
  English<br>AMJ
```

```
Maths<br>MCS 
  IIS<br>MAM 
3 
  12.30 to 01.30 
  Maths<br>MCS 
  IIS(br)MAM 
  IIS<br>MAM 
  A1-IIS(SPG)<br>A2-PP(V6)<br>A3-
SWD(V5) 
  A1-SWD(V1)<br>A2-IIS(RGC)<br>A3-
PP(V2) 

4 
  02.00 to 03.00 
  A1-SWD(SMV)<br>A2-PP(V1)<br>A3-
IIS(V2) 
  LAB<br>English<br>AMJ 
  Sports & Yoga<br>RGC 

5 
  03.00 to 04.00 
  Tut Maths<br>MCS 
  PP<br>SPG 
  A1-PP(PBT)<br>A2-SWD(V1)<br>A3-
PP(V2) 
6 
  04.10 to 05.10 
  A1-IIS(MAM)<br>A2-IIS(V4)<br>A3-
SWD(V3)
```

```
A1-PP(PBT)<br>A2-SWD(SMV)<br>A3-
IIS(V5) 
 PP<br>PBT 

7 
 05.10 to 06.10 

</div>
</body>
</html>
```

CSS code:-

```
h1 {
      text-align: center;
      text-decoration: underline;
      border: 2px solid black;
      background-color: #ffece0;
}
div {
      position: absolute;
      right: 20%;
      text-align: center;
table,tr,th,td {
      border: 5px solid #70778f;
      border-collapse: collapse;
      padding: 5px;
      color: #282b2f ;
}
th {
      background-color: #969a9c;
}
.First {
      background-color: #b1b3b4;
.Third {
      background-color: #b1b3b4;
}
.Fifth {
      background-color: #b1b3b4;
.Seventh {
      background-color: #b1b3b4;
}
.Second {
      background-color: #d8d9da;
}
.Forth {
```

```
background-color: #d8d9da;
}
.Sixth {
    background-color: #d8d9da;
}
.Eighth {
    background-color: #d8d9da;
}
```

Time Table :- 1st Sem

Sr no.	time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	10.30 to 11.30	English AMJ					Sports & Yoga
2	11.30 to 12.30	PP MVP	Maths MCS	English AMJ	Maths MCS	IIS MAM	RGC
3	12.30 to 01.30	Maths MCS	IIS(br)MAM	IIS MAM	A1-IIS(SPG) A2-PP(V6)	A1-SWD(V1) A2-IIS(RGC)	
4	02.00 to 03.00	A1-SWD(SMV) A2-PP(V1) A3-IIS(V2)	LAB	Canada & Vana	A3-SWD(V5)	A3-PP(V2)	
5	03.00 to 04.00		English AMJ	Sports & Yoga RGC	Tut Maths MCS	PP SPG	A1-PP(PBT)
6	04.10 to 05.10	A1-IIS(MAM) A2-IIS(V4)	A1-PP(PBT) A2-SWD(SMV)	PP PBT			A2-SWD(V1) A3-PP(V2)
7	05.10 to 06.10	A3-SWD(V3)	A3-IIS(V5)				