Name: Patel Ayush Padminkumar

Branch: Cyber security (13)

Enrollment no.: CS 32

Practical-5

AIM: To study the HTML Images & Table.

Exercise-1: Write a HTML code to place different image formats on the webpage. Each image link a related .html file which describes that image format.

```
INPUT:
<!DOCTYPE html>
<html>
<style>
  body{
    background-image: url('2.png');
  }
</style>
  <head>
    <title>Practical 7.1</title>
  </head>
<body>
  <h1>Different types of image formats</h1>
  <hr>
  <h2><a href="jepg.html" target="_blank"> Jpeg
    <img src="jpg.jpg" alt="Grass" style="width:150px;height:150px";></a></h2>
  <br>
  <h2><a href="png.html" target="_blank"> PNG
    <img src="im3.png" alt="Grass" style="width:150px;height:150px";></a></h2>
  <br>
```

OUTPUT:-

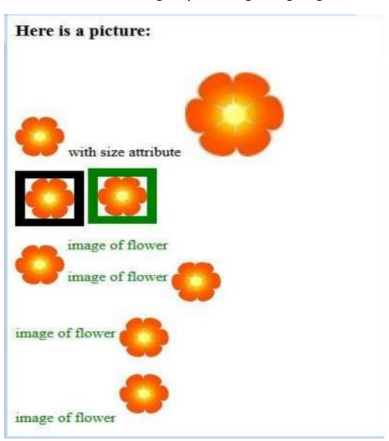








EXERCISE-2:
Write a code for following output through tag.

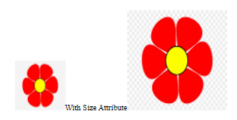


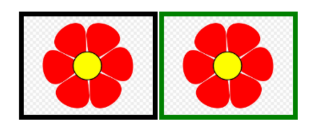
```
INPUT:
<html>
<head>
<title>Practical 7.2</title>
</head>
<body>
<h2>Here is a Picture:</h2>
<br/>
<img src="flo.png" alt="image" style="width: 100px;height: 100px">With Size Attribute<img src="flo.png" alt="image" style="width: 200px;height: 200px">
<img src="flo.png" alt="image" vspace="50px" style="border:10px solid black">
<img src="flo.png" alt="image" vspace="50px" style="border:10px solid green">
<img src="flo.png" alt="image" vspace="10" align="left"><cp><img src="flo.png" alt="image" vspace="10" align="left"><cy><img src="flo.png" alt="image" vspace="10" align="left"><cy><img src="flo.png" alt="image" vspace="10" align="left"><cy><img src="flo.png" alt="image" vspace="10" align="left"><cy><img src="flo.png" alt="image" vspace="10" align="left">
```

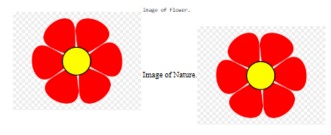
Image of Nature.Image of Nature.Image of Nature.</body></html>

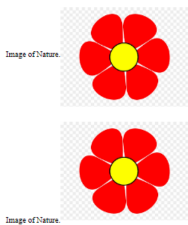
OUTPUT:

Here is a Picture:









EXERCISE-3

Create a web page, which contain a table having three rows and three columns with proper heading and footer for Employee Information. Add caption "Employee Details" to a table.

```
INPUT:-
<html>
  <head>
   <title>Practical 7.3</title>
  </head>
<body>
  <h1>A table with three rows and colums with proper heading and footer for Employee
Information.</h1>
  <head>
<style>
table, th, td {
border: 2px solid red;
border-collapse: collapse;
}
</style>
</head>
<body>
<caption style="text-align: left; color:dodgerblue;" >
"Employee Details"</caption>
Employee Number
Employee Name
Department
```

E001
Ayush
Finanace
E002
Om
Operations
E003
Aditya
Technical

OUTPUT:-

A table with three rows and colums with proper heading and footer for Employee Information.

"Employee Details"						
Employee Number	Employee Name	Department				
E001	Ayush	Finanace				
E002	Om	Operations				
E003	Aditya	Technical				

EXERCISE-4:

Write a HTML code to create the following table in HTML with Dummy Data.

Name of train	Place Destina	Destination	ination Train No	Time		
		Destination		Arrival	Departure	Fair

```
INPUT:-
<!DOCTYPE html>
<html>
 <head>
  <style>
table, th, td {
border: 2px solid black;
}
  </style>
    <title>Practical 7.4</title>
 </head>
<body><center>
 <h2>Write a HTML code to create the following table in HTML with Dummy Data.</h2>
<center>Name of<br>Train</center>
    <center>place
    <center>Destination
    Train No
    Time
    Fair
Arrival
    Departure
Rajdhani
    Ahmedabad
```

```
Delhi
  5144
  7:00pm
  3:00am
  Rs. 8000
Shatabadi
  Ahmedabad
  Lucknow
  4534
  9:30pm
  5:25am
  Rs. 5300
</center>
```

OUTPUT:-

Write a HTML code to create the following table in HTML with Dummy Data.

Name of Train place	Destination	Tuoin No	Time		Fair	
	prace	Destination	Train No	Arrival	Departure	Fair
Rajdhani	Ahmedabad	Delhi	5144	7:00pm	3:00am	Rs. 8000
Shatabadi	Ahmedabad	Lucknow	4534	9:30pm	5:25am	Rs. 5300