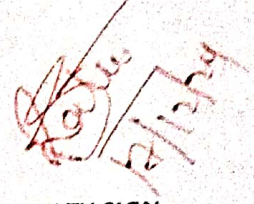
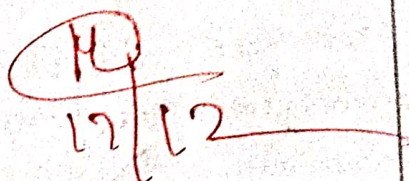
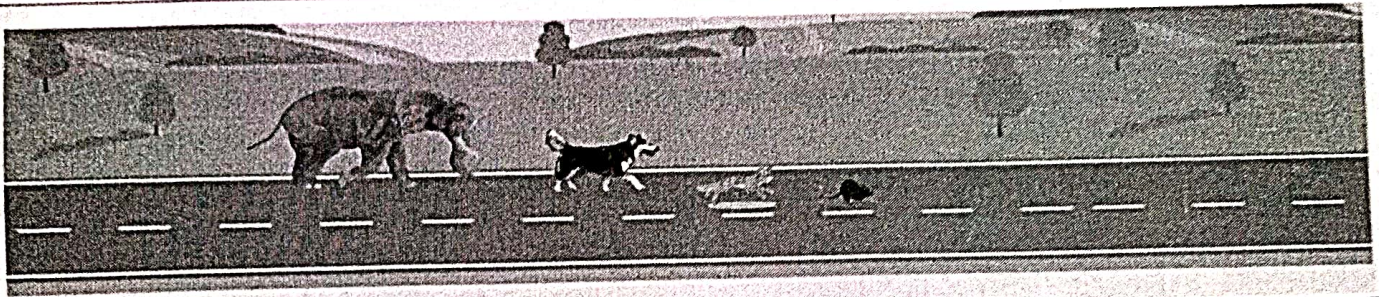


WEEK -2	Lab Exercise Programs	DATE: 17/12/24
9. Write HTML program to display images on web page. 10. Write HTML program to scroll "SSDC" text in different Directions using Marquee. 11. Write HTML program to scroll an image in different Directions using Marquee. 12. Write HTML program for Marquee tag with different Attributes.		LAB FACULTY SIGN:  CLASS FACULTY SIGN: 
Assessment:		
a) Write HTML program to display images and its related information beside image on web page. b) Create a web page to display college building as background. And display various college circular as scrolls. c) Create a web page for Running Animals on the road.		

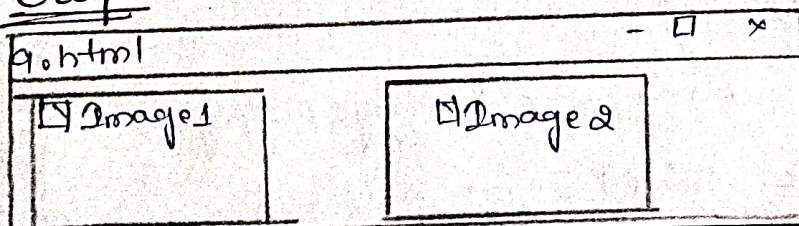


9. Write HTML program to display images on web page.

```
<html>
<head>
<title> Display images </title>
<body>
<h1> Image on web page </h1>


</body>
</html>
```

Output



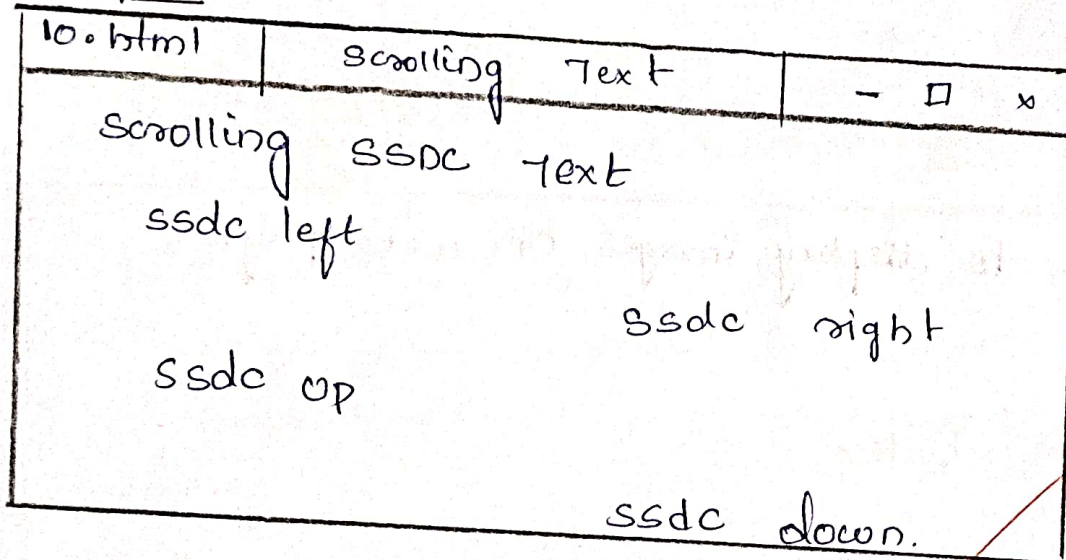
10. HTML program to scroll "SSDC" text in different directions using marquee.

```

<html>
<head>
<title> scrolling text </title>
</head>
<h1> scrolling SSDC text </h1>
<marquee directions="left"> SSDC. left </marquee>
<marquee directions="right"> SSDC right </marquee>
<marquee directions="up"> SSDC up </marquee>
<marquee directions="down"> SSDC down </marquee>
</body>
</html>

```

Output



11. HTML program to scroll "image" in different directions.

```

<html>
<head>
<title> scrolling image </title>
</head>
<body>
<h1> scrolling Image </h1>
<marquee directions="left"> 

```

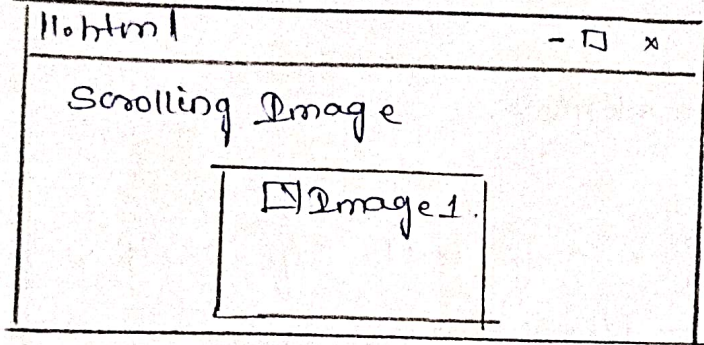


```

</marquee>
</body>
</html>

```

Output



12. Write HTML program for Marquee tag with different Attributes.

```

<html>
<head>
<title>Marquee Attributes </title>
</head>

```

```

<body>
<h1>Marquee with attributes </h1>

```

```

<Marquee behaviour="scroll" direction="left"

```

```

scrollamount="10">This is scrolling text with speed
</Marquee> <br>

```

```

<Marquee behaviour="slide" direction="up"

```

```

height="100px">This is sliding text </marquee>

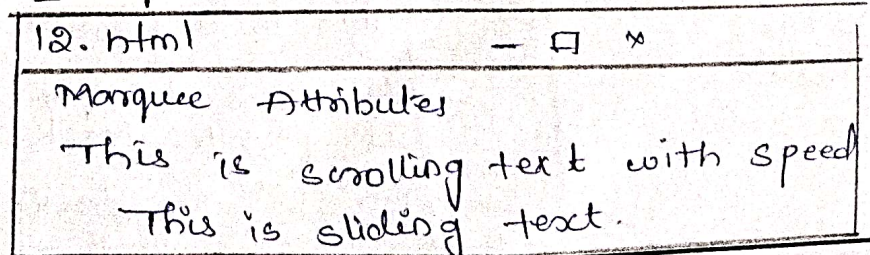
```

```

<br>
</body>
</html>

```

Output



Assessment:

a) HTML program - to display images and its related information beside image on web page.

```

<html>
<head>
<title>Image with Information</title>
</head>
<body>
<h1>style="text-align:center; Images with infor"</h1>
<div style="display:flex; align-items:center; margin-bottom: 20px;">

</div>
<h3>Image title</h3>
<p>This is a description of the first image. It provides
more details about the image</p>
</div>
<div style="display:flex; align-items:center; margin-bottom 20px;">

</div>
<h3>Image title 2</h3>
<p>This is a description of the second image
It highlights the purpose</p>
</div>
</div>
</body>
</html>

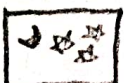
```



This is a description of Mountain



This is a description of image 1.
It provides mark defat about my.



This is the description
of Moon

Create a webpage to display college building as background. And display various college circular as scrolls.

```
<html>
<head>
<title> college circulars </title>
</head>
<body>
  <h1> welcome to SSDC college </h1>
  <marquee direction="up" scrollamount="2" height="300">
    <p> <strong> Notice 1: </strong> semester exams starts
      from 15th january 2025 </p>
    <p> <strong> Notice 2: </strong> last date for fee
      submission is 6th january 2025 </p>
    <p> <strong> Notice 3: </strong> library will remain open
      on all saturdays during exams </p>
  </marquee>
</body>
</html>
```

Output

college circulars	- □ x
Welcome to SSDC college	
Notice 1: Semester Exams start	
Starts: from 15 th Jan 2025	
Notice 2: last date for fee	
submission: 10 th Jan 2025	
Notice 3: library will remain	
open all saturday doing exam.	

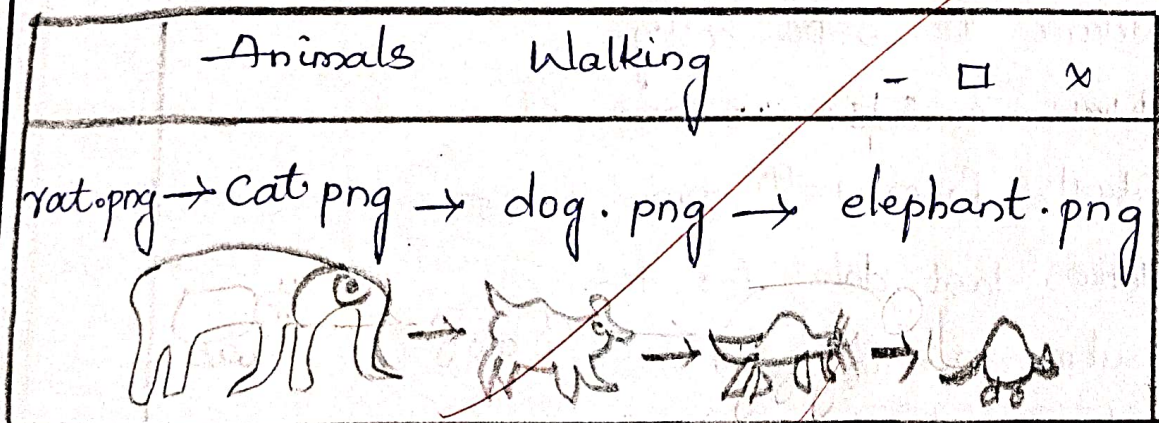
c) Create web page for running Animals on road

```

<html>
<head>
<title> Animals walking </title>
</head>
<body background = "road.png">
<marquee behavior = "scroll" direction = "right">
<img src = "cat.png" width = "30px" height = "89px"
  vspace = "500">
<img src = "dog.png" width = "80px" height = "89px"
  vspace = "500">
<img src = "elephant.png" width = "80px" height = "89px"
  vspace = "500">
</Marquee>
</body>
</html>

```

Output



mu.