## Practical 10 - WT

Advanced CSS Techniques Task: Parallax Scrolling Page

Cat03.jpg);

- · Objective: Create a webpage with a parallax scrolling effect using CSS. · Activities:
- · Add multiple background images with different scroll speeds.
- · Use CSS properties to create the parallax effect.
- Ensure the page is responsive and visually appealing.

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width,</pre>
initial-scale=1"> </head>
<body>
Use the mouse to see the parallax scrolling effect.
<div class="parallax"></div>
<div style="height:1000px;background-color:red;font-size:36px">
Scroll Up and Down this page to see the parallax scrolling
effect. This div is just here to enable scrolling.
Tip: Try to remove the background-attachment property to remove the scrolling
effect.
</div>
</body>
</html>
.parallex{
    background-image :
```

url(https://upload.wikimedia.org/wikipedia/commons/thumb/3/3a/Cat03.jpg/481px

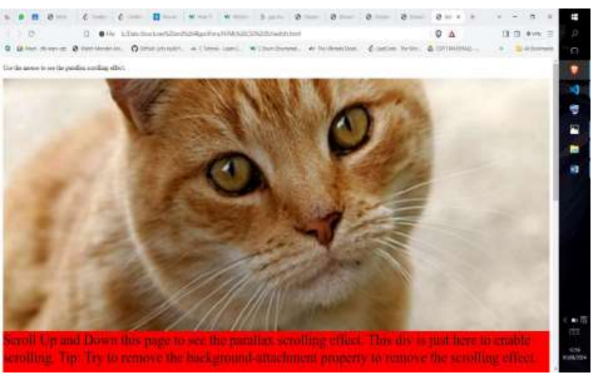
min-height: 1000px;

Web Technology 23IT020

```
background-attachment: fixed;
background-position: center;
background-repeat: no-repeat;
background-size: cover;

height:1000px;
background-color:rgb(255, 140, 0);
font-size:36px;
```

}



## **Learning Outcome:-**

- · Learnt to use the parallax effect in the website
- $\cdot$  Get to know that effect doesn't work in the Mobile and Tabs  $\cdot$  Very useful feature of CSS for impressing the Customer with innovative design
- · This helped in creating a more productive webpage