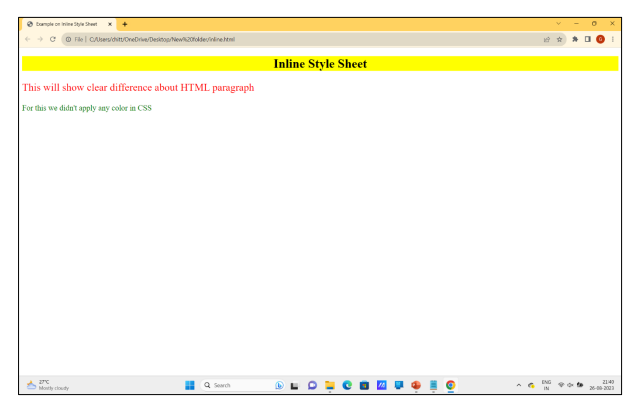
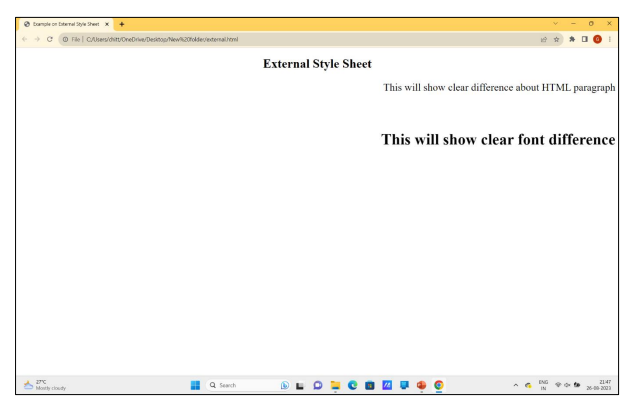


EXERCISE-3

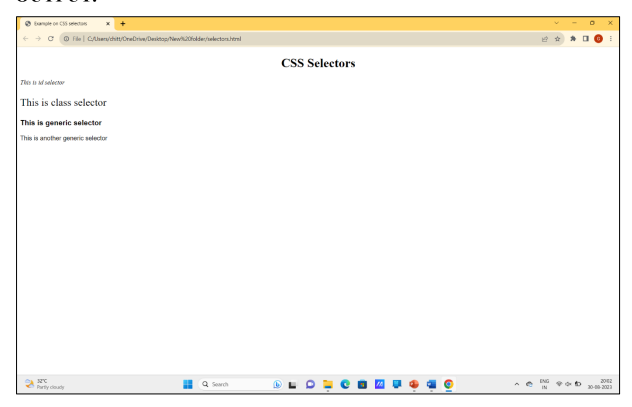
```
3.a)
Aim: To design Internal cascading style sheet
HTML code:
<!DOCTYPE html>
<html>
<head>
<title>Example on Internal Style Sheet</title>
<style>
h1
background-color:yellow;
font-size:30pt;
}
p
background-color:pink;
font-size:20pt;
</style>
</head>
<body>
<h1>Internal Style Sheet</h1>
This will show clear difference about HTML paragraph
For this we didn't apply any color in CSS
</body>
</html>
```



3.b)Aim: To design Inline cascading style sheet HTML code: <!DOCTYPE html> <html> <head> <title>Example on Inline Style Sheet</title> </head> <body> <h1 style="background-color:yellow;text-align:center">Inline Style Sheet</h1> This will show clear difference about HTML paragraph For this we didn't apply any color in CSS </body> </html>



```
3.c)
Aim: To design External cascading style sheet
HTML code:
<!DOCTYPE html>
<html>
<head>
<title>Example on External Style Sheet</title>
<link rel="stylesheet" type="text/css" href="external.css">
<style>
*{
text-align:right;
}
</style>
</head>
<body>
<h1>External Style Sheet</h1>
This will show clear difference about HTML paragraph
<h6>This will show clear font difference</h6>
</body>
         </html>
CSS File:
h1 {
text-align:center;
}
p{
font-size:20pt;
}
h6{
font-size:30pt;
```



```
3.d)
Aim: To design CSS selectors
HTML code:
<!DOCTYPE html>
<html>
<head>
<title>Example on CSS selectors</title>
<style>
h1 {
text-align:center;
}#one{
font-style:italic;
}p.two{
font-size:20pt;
}.three{
font-family:Arial;
}*{
text-align:left;
</style> </head>
<body>
<h1>CSS Selectors</h1>
This is id selector
This is class selector
```

<h3 class="three">This is generic selector</h3>

</body> </html>

This is another generic selector