NAME: SHREYASH MAHESH MAMIDWAR ROLL NO: 22 Practical No. 11: Develop a webpage for placing the window on the screen and working with child window.

```
<html>
<body>
<style>
body {
width: 5000px;
</style>
</p1></p1>
<h1>SHREYASH</h1>
<script>
alert("1.open new window\n2.window position\n3.changing window
\n4.closing window\n5.scrolling");
var h=1;
var ch=parseInt(prompt("enter choice"));
function openwin()
{
var myWin = window.open("https://www.google.com/", "",
"width=600,height=600");
function winpos()
var mywin2=window.open("https://www.google.com/", "",
"width=400,height=400,top=20px,left=400");
function changecontent()
document.getElementById("p1").innerHTML = "Student Name :
Shreyash Mamidwar \n <br > Roll No : 18";
function openc()
n=window.open("https://www.google.com/", "",
"width=20,height=10");
function closec()
```

```
n.close();
function scrollhor()
window.scrollTo(500, 0);
function scrollvertical()
window.scrollTo(0, 500);
switch(ch)
case 1:
   openwin();
break;
case 2:
   winpos()
break;
case 3:
   changecontent()
break;
case 4:
   openc()
   setTimeout(closec, 000);
break;
case 5:
   scrollhor()
break;
</script>
<input type= "button" name="b1" value="Scroll</pre>
Horizontal"onclick="scrollhor()">
</body>
</html>
```

- 1.Open a New Window
 2.Window Position
 3.Changing a Window
 4.Closing a Window
 5.Scrolling
- Enter a Operation

 Cancel OK







