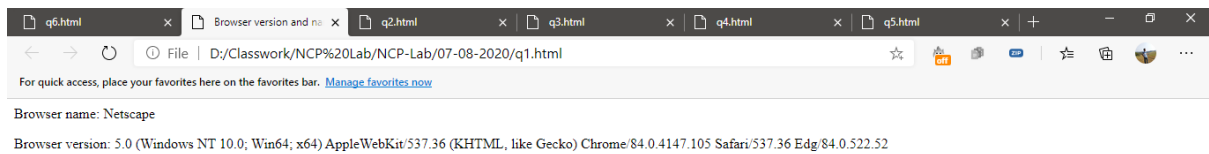


1)



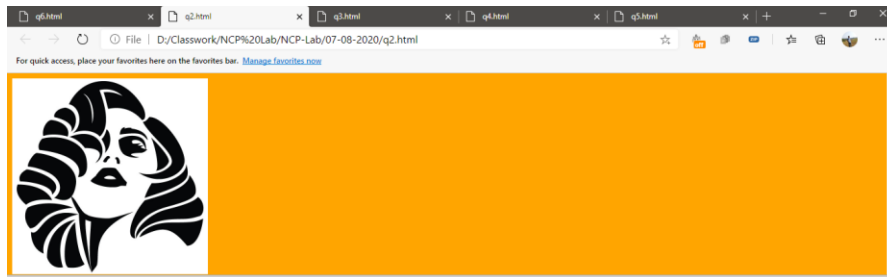
```
<html>
  <head>
    <title>
      Browser version and name
    </title>

  </head>


  <body>
    <p id="appname"></p>
    <p id="appversion"></p>
    <script>
      document.getElementById('appname').innerHTML='Browser name: '+navig
ator.appName
      document.getElementById('appversion').innerHTML='Browser version:
'+navigator.appVersion

    </script>
  </body>
</html>
```

2) mouse on image



Mouse off image

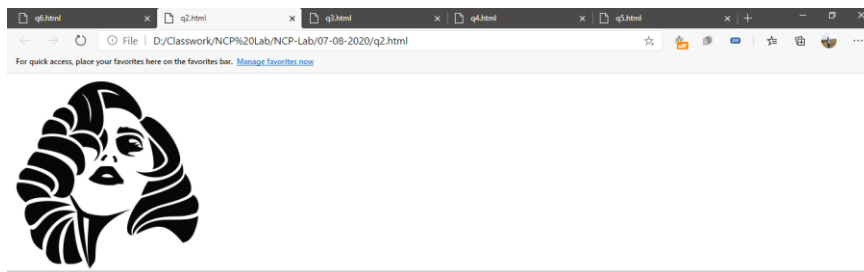
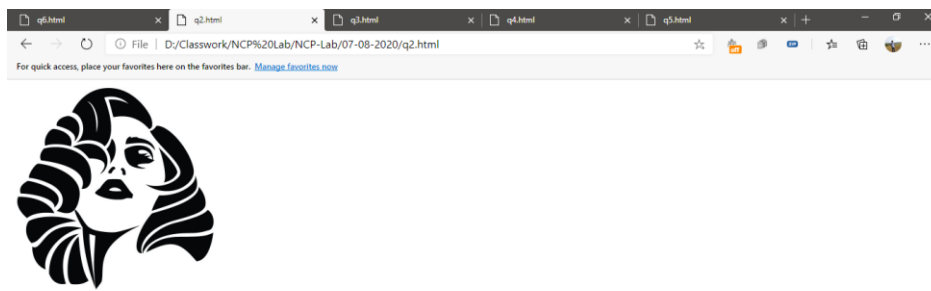


Image was clicked



The image was clicked



```

<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>

  <frameset rows="50%,50%">
    <frame name="upper" src='gaga.html' />
    <frame name="lower" src='blank.html' />
  </frameset>

</html>

```

Gaga.html

```

<html>

<body>
  <a id="googles" onclick="load()" target="lower">
  </a>
  <a id='google' target="lower"></a>
<script>
  function load(){
var a=document.getElementById('googles')
a.href='click.html'
  }
</script>

  </body>
</html>

```

Blank.html

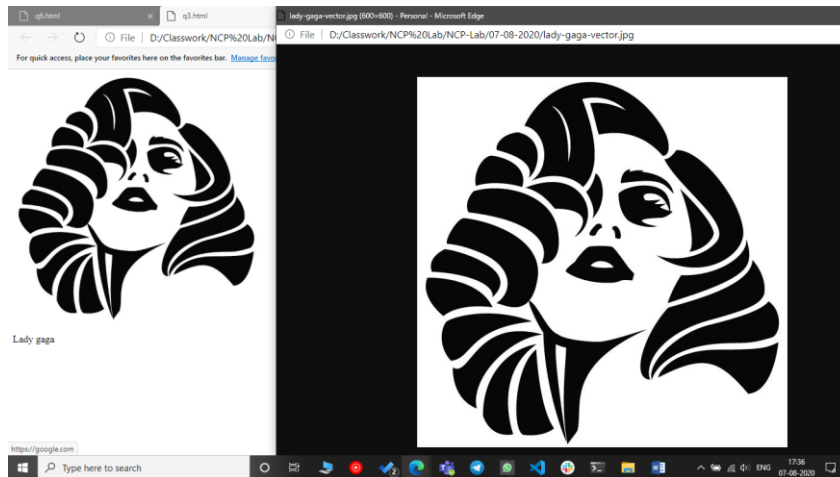
```

<html>
  <body>

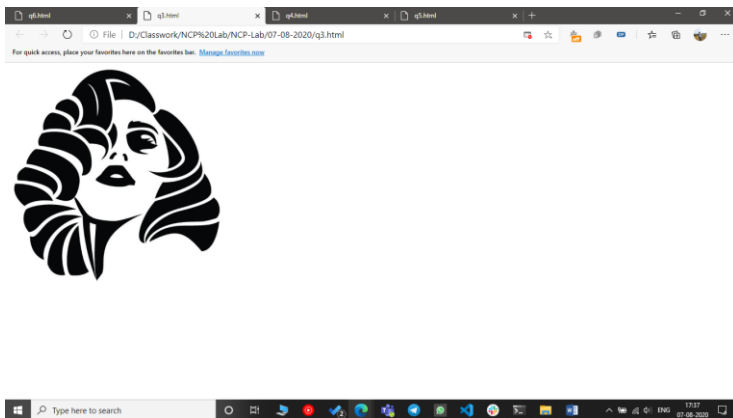
  </body>
</html>

```

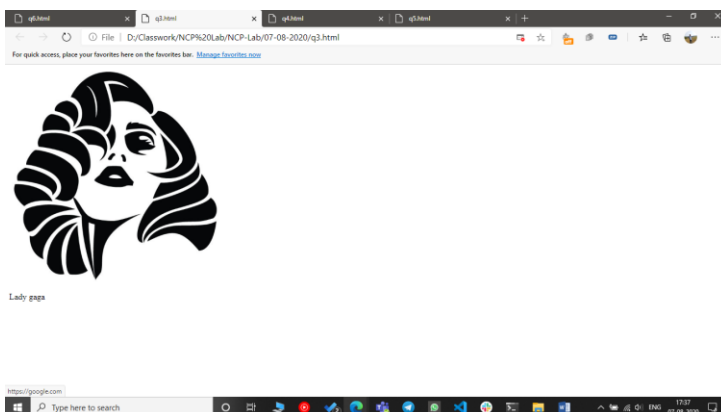
3) Image enlarged and opened In new window



No text when mouse out



Text when mouse on image



```

<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <script>
    function enlarge() {
var largeImage = document.getElementById('change');
largeImage.style.width=400+"px";
largeImage.style.height=400+"px";
var url=largeImage.getAttribute('src');
window.open(url, 'Image', 'width=largeImage.stylewidth,height=largeImage.style.h
eight');
}
  </script>
</head>

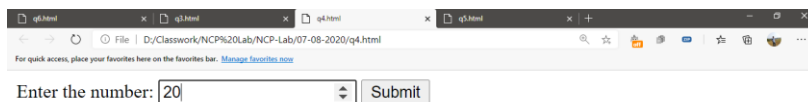
<body>
  <a target="_blank">
  </a>
  <p id='name'></p>

</body>

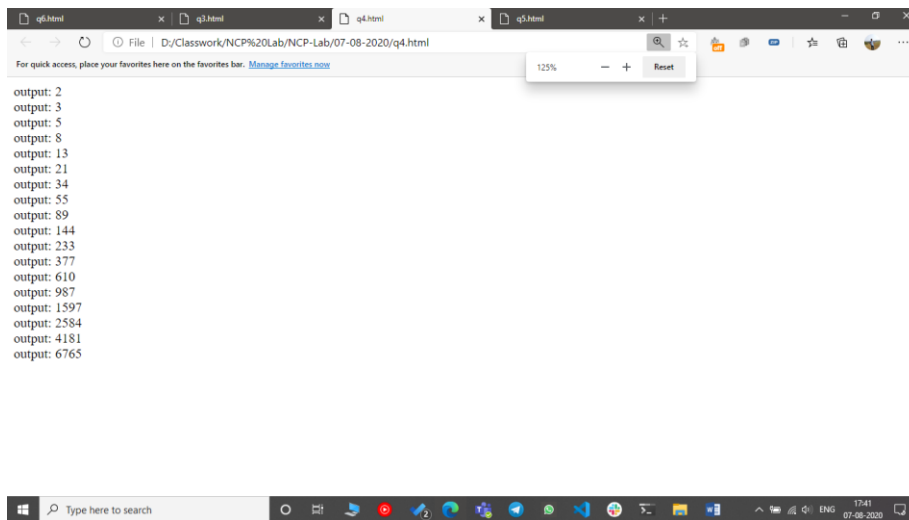
</html>

```

4)



Fibonacci series



```
<html>
  <body>
    <label>Enter the number: <input type='number' id="number"></label>
    <input type='submit' onclick="fibonacci()"/>
    <p id="output"></p>

  <script>

    function fibonacci(){
      var n= parseInt(document.getElementById('number').value);

      document.getElementById("output").innerHTML="0"
      document.getElementById("output").innerHTML="1"
      document.getElementById("output").innerHTML="1"

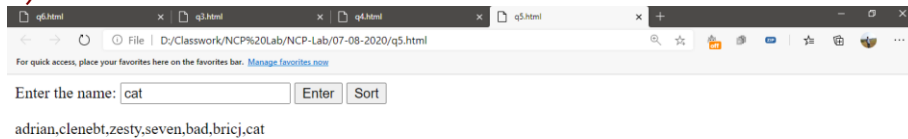
      var index,first,second,next;
      first=1;
      second=1;
      for (index=2;index<n;index++){
        document.write("output: "+(first+second).toString())
        document.write("<br/>")
        next= first+second;
        first=second;
        second=next ;
      }

    }

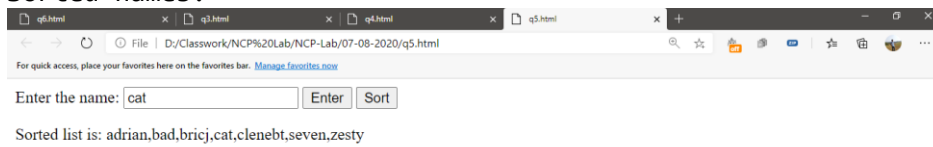
  </script>

</body>
</html>
```

5)



Sorted names:-



```
<html>
  <body>
    <label>Enter the name: <input type='text' id="name"></label>
    <input type='button' value="Enter" onclick="add_name()"/>

    <input type='submit' value="Sort" onclick="sort()"/>
    <p id="output"></p>

  </body>
</html>

<script>
var cars= new Array();
function add_name(){

  val1= document.getElementById("name").value;
  cars.push(val1);
  document.getElementById("output").innerHTML=cars;
}
```

```

    }

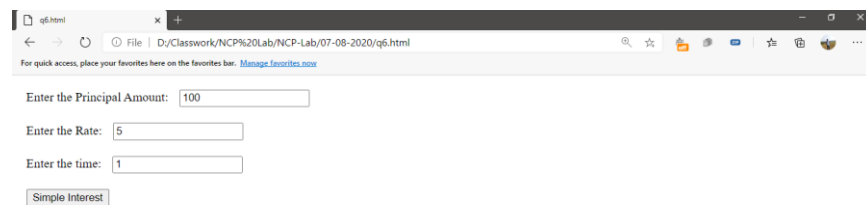
    function sort(){
        cars=cars.sort();
        document.getElementById("output").innerHTML="Sorted list is: "+cars;
    }

</script>

</body>
</html>

```

6)



q6.html

File | D:/Classwork/NCP%20Lab/NCP-Lab/07-08-2020/q6.html

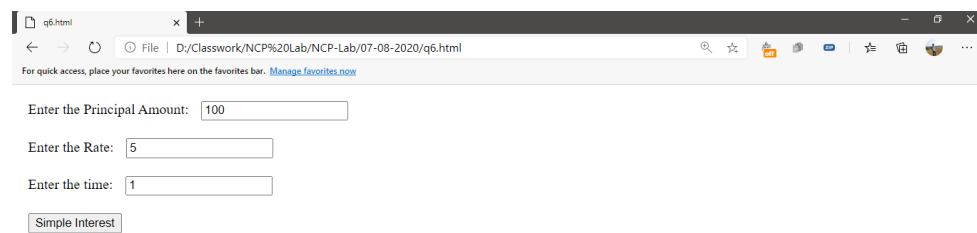
For quick access, place your favorites here on the favorites bar. [Manage favorites now](#)

Enter the Principal Amount:

Enter the Rate:

Enter the time:

Simple interest calculation:-



q6.html

File | D:/Classwork/NCP%20Lab/NCP-Lab/07-08-2020/q6.html

For quick access, place your favorites here on the favorites bar. [Manage favorites now](#)

Enter the Principal Amount:

Enter the Rate:

Enter the time:

Simple Interest is: 5


```

<html>
  <body>
    <label style="margin: 10px;">Enter the Principal Amount: <input type='
number' id="p" style="margin: 10px;"/></label><br/>
    <label style="margin: 10px;">Enter the Rate: <input type='number' id="
r" style="margin: 10px;"/></label><br/>
    <label style="margin: 10px;">Enter the time: <input type='number' id="
t" style="margin: 10px;"/></label><br/>

    <input type='submit' value="Simple Interest" onclick="interest()" styl
e="margin: 10px;"/>
    <p id="output"></p>

<script>

  function interest(){

var p=parseInt(document.getElementById("p").value);
var r=parseInt(document.getElementById("r").value);
var t=parseInt(document.getElementById("t").value);

document.getElementById("output").innerHTML="Simple Interest is: "+((p*r*t)/10
0).toString();

  }

</script>

  </body>
</html>

```