

# Web Programming Lab (BCSE203E)

## LAB – 3

### HTML - Image Mapping

1) Map the images using HTML image mapping with the proper title such as

Sun: Ball of Fire  
Venus: Morning Star  
Earth: Blue planet  
Jupiter: Largest planet  
Saturn: Ring Planet  
Pluto: Dwarf Planet  
My Space: Your Name and Register No.

**Note: Use title property for <area> tag**

**Code:**

*Lab3Q1.html*

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-
scale=1.0">
  <style>
    body{
      padding:0;
      margin:0;
    }
    H1{
```

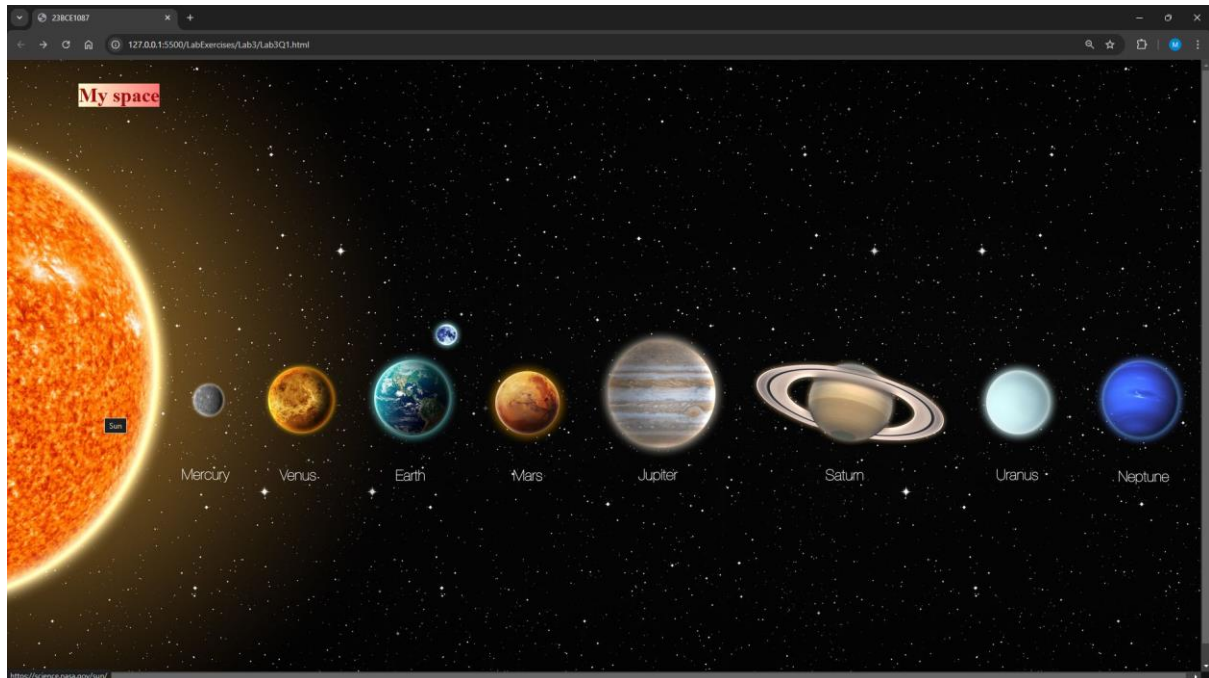
```

        position: absolute;
        margin-left: 6%;
        margin-top: 2%;
        background-image: linear-gradient(to right, rgb(255, 255,
212), rgb(255, 120, 120));
        color: rgb(152, 13, 13);
    }
</style>
<title>23BCE1087</title>
</head>
<body>
    <a href="Me.html"><h1> My space </h1></a>
    <map name = "Nothing">
        <area shape="circle" coords="0,500,254"
href="https://science.nasa.gov/sun/" title="Sun" alt="Sun">
        <area shape="circle" coords="319,542,24"
href="https://science.nasa.gov/mercury/" title="Mercury">
        <area shape="circle" coords="467,542,53"
href="https://science.nasa.gov/venus/" title = "Venus">
        <area shape="circle" coords="644,537,63"
href="https://science.nasa.gov/earth/" title="Earth">
        <area shape="circle" coords="829,548,51"
href="https://science.nasa.gov/mars/" title="Mars">
        <area shape="circle" coords="1041,533,82"
href="https://science.nasa.gov/jupiter/" title="Jupiter">
        <area shape = "circle" coords = "1340,550,146"
href="https://science.nasa.gov/saturn/" title = "Saturn">
        <area shape = "circle" coords = "1613,544,45" href =
"https://science.nasa.gov/uranus/" title = "Uranus">
        <area shape = "circle" coords = "1807,544,61" href =
"https://science.nasa.gov/neptune/" title = "Neptune">
    </map>
    
</body>

```

</html>

## Output:



- 2) Display your image when clicking on 'MySpace' and provide two sentences about yourself using lists and semantic tags. Spot a portion of your face and attach your signature using image mapping.

## Code:

*Me.html:*

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-
scale=1.0">
  <style>
    img{
```

```

        height: 500px;
    }
</style>
<title>23BCE1087</title>
</head>
<body>
    <section>
        <map name = "head">
            <area shape = "circle" coords="54,181,30"
href="./sign.html">
        </map>
        <img src = "../Assets/20230915_182507-01.jpeg" usemap =
"#head"/>
    </section>
    <section>
        <ul>
            <li>Name : Madhan</li>
            <li>Age : 19</li>
            <li>Roll Number : 23BCE1087.</li>
            <li>I like to eat biriyani :)</li>
            <li>I solve puzzles for fun</li>
        </ul>
    </section>
</body>
</html>

```

***sign.html:***

```

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

```

```
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-
scale=1.0">
<title>23BCE1087</title>
</head>
<body>
<img src = "../Assets/Sign.png"/>
</body>
</html>
```

### ***Greeting.html***

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-
scale=1.0">
<title>23BCE1087</title>
</head>
<body>
<center>
<main>
<header>
<h1>Welcome!</h1>
</header>
<section>
<p>Wishing you a day filled with happiness and a year
filled with joy!</p>
<p>Keep going with the spirits always being high!!
:)</p>
</section>
<footer>
```

```
        <a href="home.html">Go back to the Home Page</a>
    </footer>

</main>

</center>

</body>

</html>
```

### Output:

