Experiment no :2

Aim: Create a html file to link difrent html pages which contains images, tables, links within page and also image hotsopt.

```
<html>
<head><title>WEBSITE</title>
</head>
<body><center><h1>HTML LINKS</h1></center>

<a href="table.html">Table</a><br/>
<a href="Link.html">Link</a><br/>
<a href="map.html">Image</a><br/>

</rr>
</ra>
</rr>
</ra>
/body>
</html>
```



Table.html





Link.html

```
<!DOCTYPE html>
<html>
<head>
<title>Basic tags</title>
</head>
<body>
<h1>
<center>Master of Computer Applications</center><br/>
</h1>
<b>Master of Computer Applications</b> or <b>MCA</b> is a professional degree in computer science.
```

MCA is a two year long professional post-graduate degree course for students who deeply want to learn computer application development.

The MCA course is a combination of both theoretical and practical knowledge.

```
<b>Job opporunities</b>
```

System analyst

Software Engineer

Programme Manager

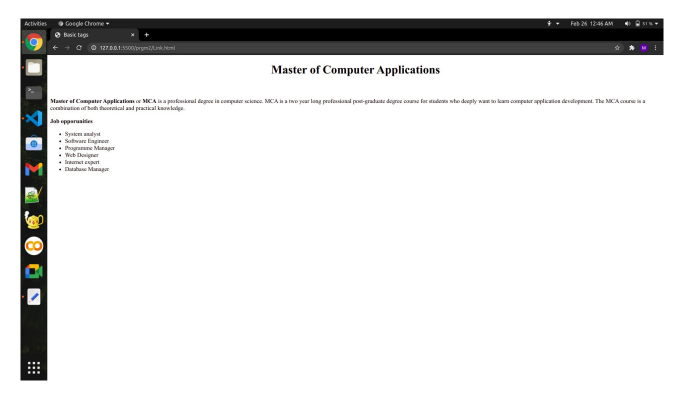
Web Designer

Internet expert

Database Manager

</body>

</html>



Map.html

```
<!DOCTYPE html>
```

- <html>
- <body>
- <center>
- <h1>COMPUTER</h1>
-
- <map name="htmlmap">
- <area shape="rect" coords="134,20,170,150" alt="Computer" href="htmlmap.html">
- </map>
- </body>
- </center>
- </html>



htmlmap.html

<html>

<title>table</title>

<body>

<center>

<h2>Computer monitor</h2>

A computer monitor is an output device that displays information in pictorial form.

A monitor usually comprises the visual display, circuitry, casing, and power supply. The display device in modern monitors is typically a thin film transistor liquid crystal display (TFT-LCD) with LED backlighting having replaced cold-cathode fluorescent lamp (CCFL) backlighting. Previous monitors used a cathode ray tube (CRT). Monitors are connected to the computer via VGA, Digital Visual Interface (DVI), HDMI, DisplayPort,

USB-C, low-voltage differential signaling (LVDS) or other proprietary connectors and signals.

</body>

</html>

