

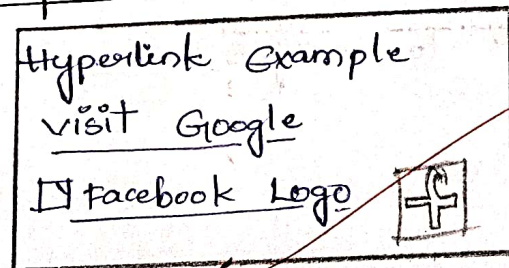
WEEK -3	Lab Exercise Programs	DATE: 23/12/24
13. Write HTML program for Linking web pages using <A> tag text as hyper link and image as hyper link		LAB FACULTY SIGN:
14. Write HTML program for hyper link attribute - target.		
15. Write a HTML program to link to images.		CLASS FACULTY SIGN:
16. Write a HTML program for hyper link to resume and any other document.		
17. Write a HTML program to develop your college courses hyper links to display courses information.		
18. Write a HTML program for Intra hyper link		

13. Write HTML program for Linking web pages using <A>.

```
<html>
<head>
<title>Hyperlink Example </title>
</head>
<body>
<a href="https://www.google.com">Visit Google </a>
<br> <br>
<a href="https://www.facebook.com">

</a>
</body>
</html>
```

Output



14. Write HTML program for hyperlink attribute - Target.

```
<html>
<head>
<title>Hyperlink Target attribute </title>
```




```

</head>
<body>
<a href="https://www.google.com" target="_blank">
  Open Google in new tab </a>
<a href="https://www.bing.com" target="_self">
  Open Bing in same tab </a>
<a href="https://www.yahoo.com" target="_parent">
  Open Yahoo in parent frame </a>
<a href="https://www.microsoft.com" target="_top">
  Open microsoft in full body </a>

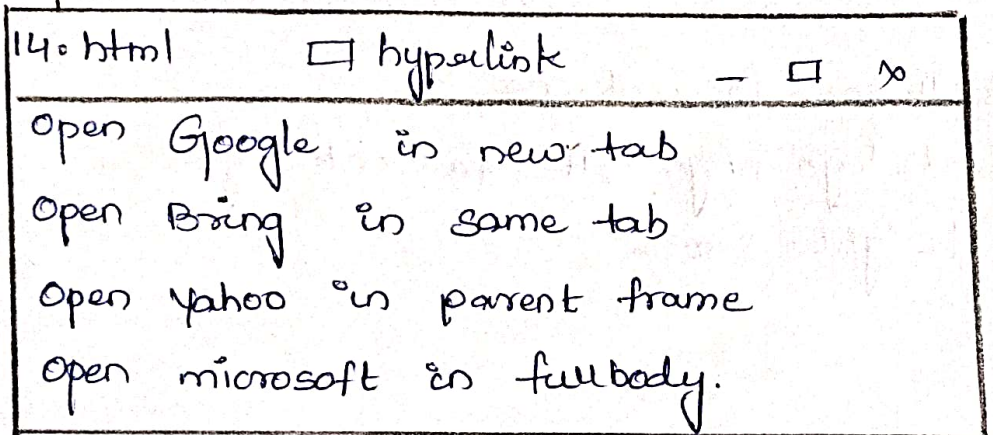
```

```

</body>
</html>

```

Output



15. Write a HTML program to link to images.

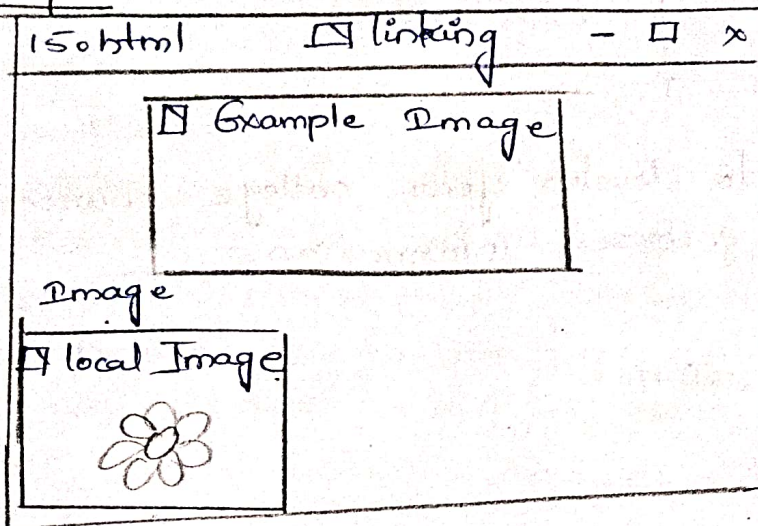
```

<html>
<head>
<title> linking to Images </title>
</head>
<body>
<a href="https://example.com.jpg" target="blank">
  

```



```
</a>
</body>
</html>
```

Output

16. Write a HTML program for hyperlink to resume and any other document.

```
<html>
<head>
<title> Document - Hyperlinks </title>
</head>
<body>
<h2> Document Hyperlink </h2>
<p>
<a href = "resume.pdf" target = "_blank"> view Resume </a>
</p>
<p>
<a href = "otherdocument.docx" target = "_blank"> view Other
Document </a> </p>
</body>
</html>
```


Output

Document Hyperlinks

View ResumeView other Document

17. Write a HTML program to develop your college courses hyper links to display courses information.

```

<html>
<head>
<title> college courses </title>
<style>
<body> §
font-family: Arial, sans-serif;
background-color: #f0f0f0;
§
courses §
width: 80%;
margin: auto;
padding: 20px;
background-color: #fff;
border: 1px solid #add8e6;
border-radius: 10px;
box-shadow: 0 0 10px rgba(0,0,0,0.1);
§
• courses §
margin-bottom: 20px;
§
• courses a §
text-decoration: none;
color: #337ab7;
§

```



```

- course p {
  color : #666;
  font-size : 14px;
}
<!style>
<!head>
<body>
<div class="courses"><h2> college courses</h2>
<div class="courses"><a href="#mathematics"> Mathematics
<la><p> learn the fundamentals of mathematics, including
algebra, calculus and statistics. </p></div>
<div class="courses"><a href="#physics"> physics<la>
<p> Discover the laws of physics, mechanics and electro.</p>
</body>
</html>

```

Output

College Courses

Mathematics

Learn the fundamentals of mathematics
including algebra, calculus and statistics

Computer science.

Physics

Discover the laws of physics, mechanics and electro.

18. Write a HTML program for Intra hyper link

```

<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width,

```




```

<html>
  <head>
    <title>Intra Hyperlink Example</title>
  </head>
  <body>
    <h1>welcome to Intra Hyperlinks</h1>
    <p>use the links below to navigate with the page:</p>
    <ul>
      <li><a href="#section1">Go to section 1</a></li>
      <li><a href="#section2">Go to section 2</a></li>
      <li><a href="#top">Back to top</a></li>
    </ul>
    <h2 id="section">section 1</h2>
    <p>This is the content of section 1</p>
    <a href="#top">Back to Top</a>
    <h2 id="section 2">section 2</h2>
    <p>This is the content of section 2</p>
    <a href="#top">Back to top</a>
  </body>
</html>

```

Output

Welcome to Intra Hyperlinks
Use the links below to navigate with in pages

- Go to section 1
- Go to section 2
- Back to Top

Section 1

This is the content of section 1

Section 2

This is the content of section 2.

