

Output :-

IDEAL collage, Cherpulassery

image1.jpg

Departments

- BCA
- BSC COMPUTER SCIENCE
- BSC PHYSICS
- BCOM
- BBA

Prog. No.

Date.

Page No.

AIM :

Create a web page to show your collage and its departments details using basic text formatting tags.

```
<html>
<head>
<title> My Collage And Departments </title>
</head>
<body bg color = "blue">
<h1><center> IDEAL collage, Cherpulassery
</center> </h1>
<img src = "E:\image1.jpg" height = 400
width = "100%">
<h1> Departments </h1>
<ul>
<li type = "disc"> BCA </li>
<li type = "disc"> BSC COMPUTER SCIENCE </li>
<li type = "disc"> BSC PHYSICS </li>
<li type = "disc"> BCOM </li>
<li type = "disc"> BBA </li> </ul>
</body>
</html>
```

Output :-

image1.jpg
image2.jpg
image3.jpeg
image4.jpeg

Prog. No.....

Date.....

Page No.....

Aim :

Create a webpage to show photo album

```
<html>
<head>
<title> photo album </title>
</head>
<body>
<center>
<a href = "E:\image 2.jpg" target = "right">
<img src = "E:\image 2.jpg" width = "50%"
height = "30%">
</a> <br>
<a href = "E:\image 2.jpg" target = "right">
<img src = "E:\image 2.jpg" width = "50%"
height = "30%">
</a> <br>
<a href = "E:\image 3.jpeg" target = "right">
<img src = "E:\image 3.jpeg" width = "50%"
height = "30%">
</a> <br>
<a href = "E:\image 4.jpeg" target = "right">
<img src = "E:\image 4.jpeg" width = "50%"
height = "30%">
</a> <br>
```


Prog. No.....

Date.....

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

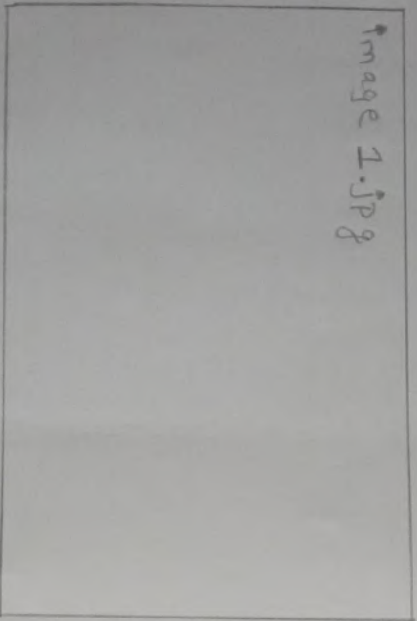
Output :-

Internal and External links.

collage

Flower

image 1.jpg



Prog. No.

Date.

Page No.

AIM:

Design a webpage to show images as link
(include 2 different links).

```
<html>
<head>
<title> Internal and External links </title>
</head>
<body>
<a name = "top">
<a> Internal and External links </a>
<a name = "top">
<a href = "E:\image 1.jpg"> collage </a><br>
<a href = "E:\image 2.jpg"> Flower </a><br>
<a href = "E:\LAB\html\1.html">
<img src = "E:\image 3.jpg" width = "100%"
height = "800"><br>
</a>
<a href = "#top"> Top </a>
<br><br>
</body>
</html>
```


Output:-

Table

Roll no	Name	class
01	AK	Bca

Internal and External
links
collage
flower

image

Prog. No.....

Date.....

Page No.....

Aim:

Divide a webpage into 3 parts using frames and include background image, table and hyper link in the page.

```
<html>
<head>
<title>Frameset page</title>
</head>
<frame set cols="25%,">
<frame src="E:\notes\html\lab1.html"
      frame 1.html" noresize>
<frame rows="40%,">
<frame src="E:\notes\html\lab1.html"
      frame 2.html" noresize>
</frameset>
</html>
```

Exame 1. html.

```

<html>
<head>
<title> Links </title>
</head>
<body>
<h2> Internal and External links </h2>
<a href = "E:\1.jpg" > collage </a> <br>
<a href = "E:\1.jpg" > Flowers </a> <br>
</body>
</html>

```

Frame 2. html.

```

<html>
<head>
<title>
<style>
table, th, td {
border : 1px solid black;
border-collapse : collapse;
}
</style>
</head>
<body>

```



```
<h2>Table </h2>
<table style = "width : 100 %">
<tr>
<th>Rollno </th>
<th>Name </th>
<th>Class </th>
</tr>
<tr>
<td>01 </td>
<td>AK </td>
<td>BCA </td>
</tr>
</table>
</body>
</html>
```

Output 8-

Sl.No	Image	Product Name	Price	Details
01	image	Computer	25000	4GB RAM
02	image	Laptop	25000	20GB RAM, Fast Processor
03	image	Printer	15000	HD Printing Colour.

Prog. No.

Date:

Page No.

Aim:

Design a webpage to show the product details of a computer, printer and scanner with images.

```

<!DOCTYPE html>
<html>
<head>
<title> WEB PAGE </title>
<body> <body>
<center> <h1> PRODUCTS </h1> </center>
<table border = "3">
<tr>
<th> Sl.No </th>
<th> Image </th>
<th> Product Name </th>
<th> Price </th>
<th> Details </th>
</tr>
<tr>
<td align = "center"> 01 </td>
<td> <img src = "E:/Computer.jpg" width=100
height=100> </td>
<td> Computer </td>

```



```
<td>25000</td>
<td>4GB RAM</td>
</tr>
<td align="center">02</td>
<td></td>
<td>Laptop</td>
<td>25000</td>
<td>2GB RAM, FAST processor</td>
</tr>
<td align="center">03</td>
<td></td>
<td>Printer</td>
<td>15000</td>
<td>td printing colour</td>
</tr>
</table>
</body>
</html>
```

Prog. No.....

Date.....

Page No. _____

1000

Male

Female

Qualification: BBA

Languages known:

- ☐ English
- ☐ Hindi
- ☐ Arabic
- ☐ Malayalam

Create a webpage for student registration form (include address, gender (radio button), qualification (select box), language known (check box)).

```
<html>
<head>
<title> Student Registration Form </title>
</head>
<body>
<h1> STUDENT REGISTRATION FORM </h1>
Name: <input type="text">
Address: <br>
<input type="text">
<input type="text">
Gender: <br>
<input type="radio" name="male" value="male"> Male
<input type="radio" name="female" value="female"> Female
</br>
</body>
</html>
```



```
<option> Bcom
<option selected> BBA
<option> BCA
<option> BSW
</select> <br> <br>

Languages known: <br>
&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; <input type = "checkbox"> English <br>
&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; <input type = "checkbox"> Hindi <br>
&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; <input type = "checkbox"> Arabic <br>
&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; <input type = "checkbox"> Malayalam
&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; <br> <br>

</body>
</html>
```

Output :-

UNIVERSITY INFRASTRUCTURE

Courses	COLLEGES	FEATURES
BSC CS	IDEAL COLLEGE	DIGITAL LIBRARY
BCA	CCST COLLEGE	WIFI CAMPUS
BBA	MES COLLEGE	DIGITAL CLASS ROOM.
BCOM	YIMS COLLEGE	
BA ENVI	NSS COLLEGE	
	VTB COLLEGE	

Prog. No.....
Date.....

Page No.....

AIM :

create a webpage to show university infrastructure using table tag.

```

<html>
<head>
<title> University Infrastructure </title>
</head>
<body>
<center><table width="100%" height="100%">
<tr><th colspan="3"><font color="red">
<th>UNIVERSITY INFRASTRUCTURE </th></tr><tr>
<td colspan="3">
<u><th> COURSES <br></th></u>
BSC CS <br>
BCA <br>
BBA <br>
BCOM <br>
BA ENVI <br>
</td>
<td colspan="3">
COLLEGES <br>
IDEAL COLLEGE <br>
CCST COLLEGE <br>
MES COLLEGE <br>
YIMS COLLEGE <br>
NSS COLLEGE <br>
VTB COLLEGE <br>
</td>
<td colspan="3">
FEATURES <br>
DIGITAL LIBRARY <br>
WIFI CAMPUS <br>
DIGITAL CLASS ROOM. <br>
</td>
</tr>
</table>
</center>
</body>
</html>

```



```
YIMS COLLEGE <br>
NSS COLLEGE <br>
VTB COLLEGE <br> </td>
<td bgcolor="red">
<u><h1>FEATURES <br></h1></u>
DIGITAL MARKETING <br>
DIGITAL LIBRARY <br>
WIFI CAMPUS <br>
DIGITAL CLASS ROOM <br>
</td>
</tr>
</table>
</body>
</html>
```

Output :-

Indian Railway Train Timings.

Train Name	Source	Destination	Time	
Rajdhani Express	New Delhi	Howrah TN	16:55	09:55
Shatabdi Express	Chennai	Bengaluru	17:30	22:30

Prog. No.

Date.

Page No.

AIM:

Show the following table in a webpage.

Train Name	Source	Destination	Arrival	Time	Departure

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
table,th,td {
```

```
border: 1px solid black;
```

```
border-collapse: collapse;
```

```
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h2> Indian Railway Train Timings </h2>
```

```
<table style="width: 100%; ">
```

```
<tr>
```

```
<th> Train name </th>
```

```
<th> Source </th>
```

```
<th> Destination </th>
```

```
<th colspan="2"> Time </th>
```



```
</tr>
<td>
<td> Rajdhani Express </td>
<td> New Delhi </td>
<td> Howrah Jn </td>
<td> 16:55 </td>
<td> 09.55 </td>
</tr>
<tr>
<td> Shatabdi Express </td>
<td> Chennai </td>
<td> Bengaluru </td>
<td> 17:30 </td>
<td> 22:30 </td>
</tr>
</table>
</body>
</html>
```

Output :-

Hot Drinks and cool drinks in Restaurant.

Hot Drinks

coffee

Black hot drink

spiced coffee

Hot coffee with cardamom Flavour.

Cool Drinks

Milk

white cold drink.

Iced green Tea

Refreshing green iced tea with
ginger and mint

Prog. No.

Date.

Page No.

Aim:
Display drinks name (hot drinks & cool drinks)
in restaurant using delimitation list.

```
<!doctype html>
<html>
<head>
<title> Drinks </title>
</head>
<body>
<p>Hot Drinks And Cool Drinks In Restaurant </p>
<h2> Hot Drinks </h2>
<dl>
<dt> coffee </dt>
<dd> Black hot drink </dd>
<dt> Spiced coffee </dt>
<dd> Hot coffee with cardamom flavour </dd>
<h2> Cool Drinks </h2>
<dt> milk </dt>
<dd> white cold drink </dd>
<dt> Iced green Tea </dt>
<dd> Refreshing green iced tea with  
ginger and mint </dd> </dl>
</body> </html>
```


Output :-

SYLLABUS

1. SEMESTER I

- Common English
- Literature in languages
- Computer Fundamentals and HTML
- Complementary Mathematics II

2. SEMESTER 2

- Common English
- Literature in languages
- Problem Solving using C
- Complementary Mathematics II
- Optional Complementary II

Prog. No.

Date.

Page No.

Aim:

Design a webpage to display syllabus of your course using list tag (use ordered, unordered format as main, sub main, Rule and use numbers special types of bullets in appropriate places).

```
<!DOCTYPE html>
<html>
<head>
<title> SYLLABUS </title>
</head>
<body bgcolor="cyan" text="blue">
<p align="center"><font size="5">
<b>SYLLABUS </b></font></p>
</body>
</html>
<!-- SEMESTER 1 -->
<ul>
<li>Common English </li>
<li>Literature in languages </li>
<li>Computer Fundamentals and HTML </li>
<li>Complementary Mathematics II </li>
</ul>
```

```
</li> SEMESTER 2 </li>
</ul>
</li> Common English </li>
</li> Literature in languages </li>
</li> problem using C </li>
</li> complementary Mathematics II </li>
</li> optional complementary
</ul>
</ol>
</body>
</html>
```