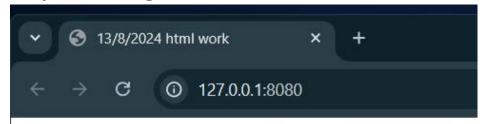
Index



Tags	Preview
b	This is Bold Text
strong	This is Strong Text
i	This is Italic Text
em	This is italic Text
ins	This is Bold Text
u	This is Strong Text
strike	This is Bold Text
del	This is Strong Text
sup	(a+b) ²
sub	H ₂ O
small	This is small Text
big	This is BIG Text
mark	This is Marked Text
tt	This is tt Text
	b strong i em ins u strike del sup sub small big mark

MAAA

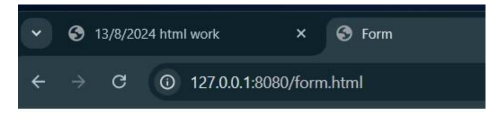
Program #1: Create A Table of Text tags In HTML!

```
<html>
<body>
 Tag Purpose
   Tags
   Preview
  <font color="red">Bold</text>
   b
 <b>This is Bold
Text</b>
  strong
<b>This is Strong
Text</b>
  Italic <td
bgcolor="lightblue">i
```

```
<i>This is Italic Text</i>
   em
   <i>This is italic
Text</i>
  rowspan="2"><fontcolor="red">Underline</font>
ins
   <ins>This is Bold
Text</ins>
  u
   <u>This is Strong
Text</u>
  Strike Text
   strike
   <strike>This is Bold
Text</strike>
```

```
del
<del>This is Strong
Text</del>
  <fontcolor="red">Super
String</font>
sup
(a+b)<sup>2</sup>
  Sub String
   sub
H<sub>2</sub>O
  <font color="red">Small Text</font>
small
   <small>This is small
Text</small>
Big Text
   big
   <big>This is BIG
Text</big>
```

```
<font color="red">Mark Text</font>
     mark
     <mark>This is Marked Text</mark>
  Font Text
     tt
  <tt>This is tt
  Text</tt>
For More Infromation, Visit <a
href="www.w3school.com">W3School</a></a>
<a href="www.digitalsigns.com">
  <img height="200px" src="NK sign.png" alt="sign">
 </a></body>
</html>
```



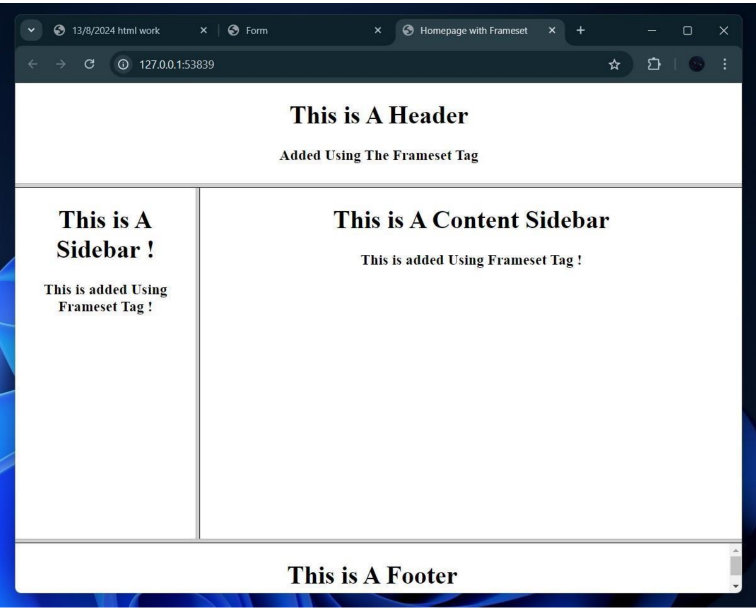
Fill the Addmission Form

First Name First Name
Last Name Last Name
Gender Male ○ Female ○
Date of Birth dd-mm-yyyy 🗖
Gmail: yourmail@gmail.com
Upload Your Photo : Choose File No file chosen
Category Choose V
Course ○B.sc ○BBA ○BCA ○B.Com ○BA
Select the Languages you know:
□ Punjabi
Hindi
English
Submit
Go Back

Program #2: Create A Form In HTML!

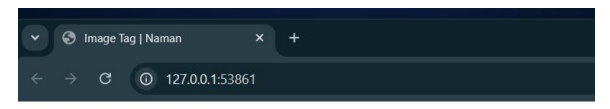
```
<html>
 <body>
  <h1>Fill the Addmission Form</h1
  <form>
   <label form="#">First Name</label>
   <input required type="text" id="#" placeholder="First Name"
/><br /><br />
   <label form="#">Last Name</label>
   <input type="text" id="#" placeholder="Last Name" /><br /><br</pre>
/>
   <b>Gender</b><br />
   <label form="#">Male</label>
   <input type="radio" id="#" name="gender" />
   <label form="#">Female</label>
   <input type="radio" id="#" name="gender" /><br />
   <label form="#">Date of Birth</label>
   <input type="date" id="#" /><br />
   <label form="#">Gmail :</label>
 <input type="text" id="#" placeholder="yourmail@gmail.com"</pre>
/><br /><br />
   <label form="#">Upload Your Photo :</label>
   <input type="file" /><br />
   <hr /> Category
```

```
<select>
   <option>Choose
   <option>BC-A</option>
   <option>BC-B</option>
   <option>GENERAL
   <option>OBC</option>
  </select><br /><br /><br />
  <input required type="radio" name="course" />B.sc
  <input required type="radio" name="course"
         <input required type="radio"
/>BBA
name="course" />BCA
  <input required type="radio" name="course" />B.Com
  <input required type="radio" name="course" />BA <br /><br />
  <b>Select the Languages you know :</b><br />
  <input type="checkbox" />Punjabi<br />
  <input type="checkbox" />Hindi<br />
  <input type="checkbox" />English<br />
  <input type="submit" />
 </form><a href="Resume NMN.html">Go Back</a>
</body>
</html>
```



Program #3: Create A Homepage layout Using Frameset In HTML!

```
<html>
<head>
  <title>Homepage with Frameset</title>
  <frameset rows="20%,70%,10%">
   <frame src="header.html" name="headerFrame">
        <frameset cols="25%,75%">
      <frame src="menu.html" name="menuFrame">
        <frame src="content.html" name="contentFrame">
   </frameset>
   <frame src="footer.html" name="footerFrame">
  </frameset>
</head> <body>
</body>
</html>
```





Program #4: Image Tag!

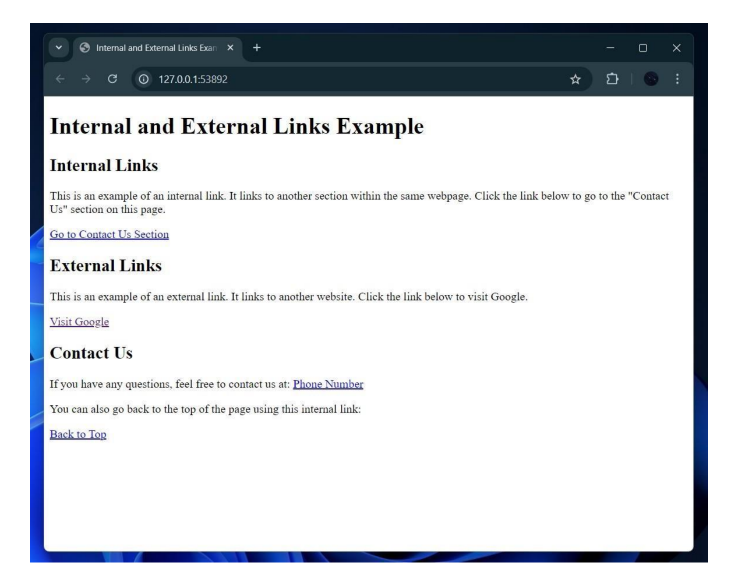
```
< html>
```

<body>

<img src="Computer-TechnologyPNGDownloadImage.png" height="300px" width="500px"
alt="Three Dummies carry network cable !" >

</body>

</html>

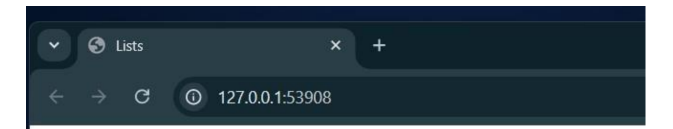


Program #5: Create A Page to demonstrate internal and external links In HTML!

```
<html>
<body>
  <h1>Internal and External Links Example</h1
  <!-- Internal Link Example -->
  <h2>Internal Links</h2>
  This is an example of an internal link. It links to
another section within the same webpage. Click the
link below to go to the "Contact Us" section on this
page. 
  <a href="#contact">Go to Contact Us Section</a>
  <!-- External Link Example --!>
<h2>External Links</h2>
  This is an example of an external link. It links to another
website. Click the link below to visit
Google.
<a href="https://www.google.com"
target=" blank">Visit Google</a> <!--
Internal Section -->
  <h2 id="contact">Contact Us</h2>
```

```
If you have any questions, feel free to contact us at: <a href="tel:9817619058">Phone Number</a><!-- Another Internal Link Example -->You can also go back to the top of the page using this internal link:<a href="#top">Back to Top</a></body>
```

</html>



Order List:

- 1. Wake up at 6:00 AM
- 2. Exercise for 30 minutes
- 3. Shower and get dressed
- Have breakfast
- 5. Start work on projects

Unorder List:

- Apple
- Banana
- Mango
- Orange
- Strawberry

Detailed List:

HTML

Hypertext Markup Language, used for structuring content.

CSS

Cascading Style Sheets, used for styling and layout.

JavaScript

A scripting language for adding interactivity.

Python

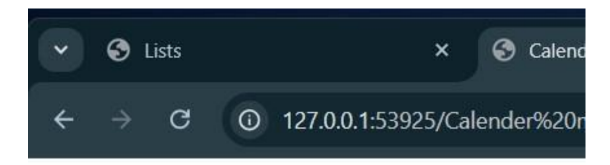
A high-level language for web development and data analysis.

Program #6: Create A Page to demonstrate Lists In HTML!

```
<html>
<body>
 <h3>Order List :</h3>
 <0|>
  Wake up at 6:00 AM
  Exercise for 30 minutes
  Shower and get dressed
  Have breakfast
  Start work on projects
 <h3>Unorder List :</h3>
 ul>
  Apple
  Banana
  Mango
  Orange
Strawberry
 <h3>Detailed List :</h3>
<dl> <dt>HTML</dt>
```

```
<dd>Hypertext Markup Language, used for structuring content.</dd>
<dd>
<dt>CSS</dt>
<dd>Cascading Style Sheets, used for styling and layout.</dd>
<dd>
<dt>JavaScript</dt>
<dd>
<dt>JavaScript</dd>
<dd>
<dd>A scripting language for adding interactivity.</dd>
<dd>
<dd>
A high-level language for web development and data analysis.</dd>
</dl>
</dl>
</dl>
```

</html>



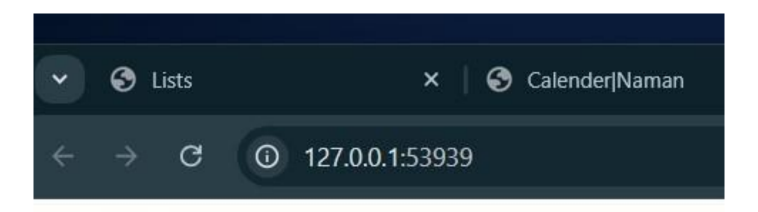
October 2024

CTINI	MON	TUE	WED	THU	FRI	SAT
SUN		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	de l	-

Program #7: Create A Calender In HTML!

```
<html>
<body>
 SUN
  MON
  TUE
  WED
  THU
  FRI
  SAT
 1
```

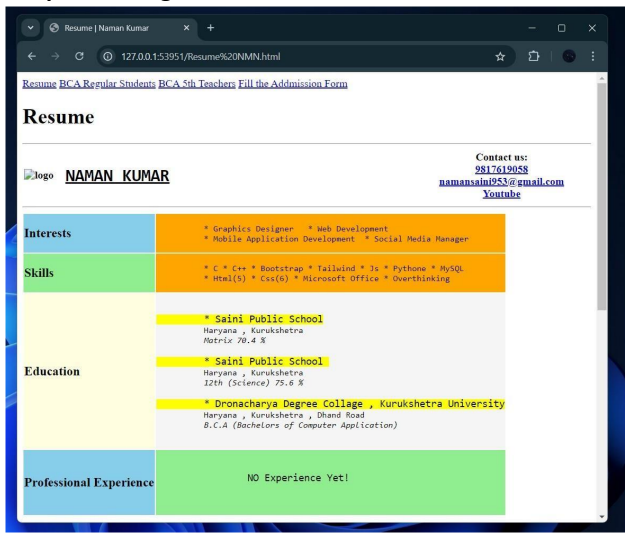
2	
3	
4	20
5	627
	21
	22
6	23
7	24
8	25
9	26
10	
11	
12	27
	28
	29
13	30
14	31
15	
16	
17	
18	
19	68



- 1. Tech Streams
 - B.Sc Computer Science
 - BTech Computer Science
 - Bachelors of Computer Applications
 - I. Batch 2022 2025
 - II. Batch 2024 2027
- 2. Non-Tech Streams
 - o B.A
 - o B.B.A
 - o B.Com

Program #8: Create A Nested List In HTML!

```
<html>
<body>
 <0|>
  Tech Streams
   B.Sc Computer Science
   BTech Computer Science
   Bachelors of Computer Applications
    Batch 2022 - 2025
     Batch 2024 - 2027
    <br>
  Non-Tech Streams
   ul>
    B.A
   B.B.A
   B.Com
   </body>
</html>
```



Program #9: Create A Resume In HTML!

```
<html>
<body>
 <a href="#Resume">Resume</a>
 <a href="#regularstudents">BCA Regular Students</a>
 <a href="#bca5thsemteachers">BCA 5th Teachers</a>
 <a href="form.html">Fill the Addmission Form</a>
 <h1 id="Resume">Resume</h1>
 <hr>
 <img height="100px" src="IMG-20240816-WA0005.jpg"</pre>
alt="logo">
   <h1> <u>NAMAN
                     </h1>
KUMAR</u>
   Contact us:<br>
    <a href="tel:9817619058">9817619058</a><br />
    <a
href="mailto:namansaini953@gmail.com">namansaini953@gmail.
co m</a><br />
<a href="www.youtube.com/worthpedia.com"
     >Youtube</a>
  <hr>
```

```
<td
bgcolor="skyblue"><big><strong>Interests</strong></big>
   * Graphics Designer * Web Development
* Mobile Application Development * Social Media
 Manager
   <td
bgcolor="lightgreen"><big><strong>Skills</strong></big>
   * C * C++ * Bootstrap * Tailwind * Js * Pythone * MySQL
* Html(5) * Css(6) * Microsoft Office * Overthinking</pre
    >
   <br/><br/><br/><br/><br/>/big><br/><br/>/big><br/>/
   <mark>
    <br/><big>* Saini Public School</big></mark> Haryana , Kurukshetra
    <i>Matrix 70.4 % </i>
       <mark>
    <br/>
<br/>
<br/>
<br/>
<br/>
* Saini Public School </br/>
/big></mark>
    Haryana, Kurukshetra
```

```
<i>12th (Science) 75.6 %</i>
     <mark>
    <br/><big>* Dronacharya Degree Collage , Kurukshetra
University</big></mark>
    Haryana, Kurukshetra, Dhand Road
    <i>B.C.A (Bachelors of Computer Application)</i>
   <br/><br/><br/><br/>/big><strong>Professional Experience</strong></big>
   <big>NO Experience Yet!</big>
   </body>
</html>
```

	DRONA	CHARYA D	RGREE CO	DRONACHARYA DRGREE COLLEGE (DDC)	(C)	
		BCA TIME	BCA TIME TABLE JULY-2024	X-2024		
	9:45-10:30	10:30-11:15	11:15-12:00	10:30-11:15 11:15-12:00 12:00-12:45 12:45-1:30 1:30-2:15	12:45-1:30	1:30-2:15
MONDAY	351(TK)L	354(AB)	353(RS)	352(HS)	356(RS)	355(AB)L
TUESDAY	351(TK)L	354(AB)	353(RS)	352(HS)	356(RS)	LIBRARY
WEDNESDAY 351(TK)L	351(TK)L	354(AB)	353(RS)	352(HS)	356(RS)	355(AB)L
THURSDAY $351(TK)L$	351(TK)L	354(AB)	353(RS)	352(HS)	356(RS)	355(AB)L
FRIDAY	351(TK)L	354(AB)	353(RS)	352(HS)	356(RS)	355(AB)L
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	351(TK)L	354(AB)	353(RS)	352(HS)	356(RS)	355(AB)L

Program #10 : Create A Time Table of BCA 5th In HTML!

```
<html>
<body>
DRONACHARYA DRGREE COLLEGE (DDC)
  BCA TIME TABLE JULY-2024
 9:45-10:30
 10:30-11:15
 11:15-12:00
 12:00-12:45
 12:45-1:30
 1:30-2:15
 MONDAY
 351(TK)L
 354(AB)
 353(RS)
 352(HS)
 356(RS)
 355(AB)L
```

TUESDAY	351(TK)L
351(TK)L	354(AB)
354(AB)	353(RS)
353(RS)	352(HS)
352(HS)	352(RS)
356(RS)	
LIBRARY	355(AB)L
WEDNESDAY	>SATURDAY
351(TK)L	351(TK)L
354(AB)	354(AB)
353(RS)	353(RS)
352(HS)	352(HS)
356(RS)	356(RS)
355(AB)L	355(AB)L
THURSDAY	
351(TK)L	
354(AB)	
353(RS)	
352(HS)	
356(RS)	
355(AB)L	
-	
FRIDAY	