```
<title>My first web page</title>
</head>
<body bgcolor="pink">
<font size="18" color="black" face="Arial"> Welcome to IP class...</font>
</body>
</html>
```

```
✓ ✓ My first web page
```

Welcome to IP class...

```
<title> My Page
</title>
    <body>
<h1> PERSONAL INFORMATION </h1>
    <form>
cp align = "center">
NAME:<br/>br/>
NAME:<br/>
<input type = "text"/>
<br/>
<br/>
<input type = "text"/>
<br/>
<br/>
<input type = "int"/>

 </form>
</body>
</html>
```



PERSONAL INFORMATION

NAME: AGE:

REGISTER NUMBER: CLASS:

ADDRESS:

MOBILE NUMBER:

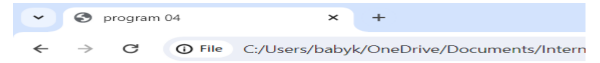
Basic Web Design Lab Notes

☆ □ :

Definition

Web Page

A web page is a document that's created in HTML that shows up on the internet when you type in or go to the web page's address.



log _b m ^p =p *log* _b m

```
<html>
<head>
<title>program 05</title>
</head>
<body>
<center>
<img src="https://tse4.mm.bing.net/th?id=OIP.RJFYyIELwJhfWAIVImKwugHaEg&</center>
</body>
</html>
```





```
<title>program 05</title>
<a href="p2.html">
<img src="https://tse4.mm.bing.net/th?id=OIP.RJFYyIELwJhfWAIVImKwugHaEg&p
✓ ⑤ program 05
                   C:/Users/babyk/OneDrive/Documents/Internet%20Programming/Program6.html
 <html>
 <head>
 <title>program 06</title>
 </head>
 <body> Hi Welcome... </body>
 </html>
      program 06
          C File C:/Users/babyk/OneDrive/
```

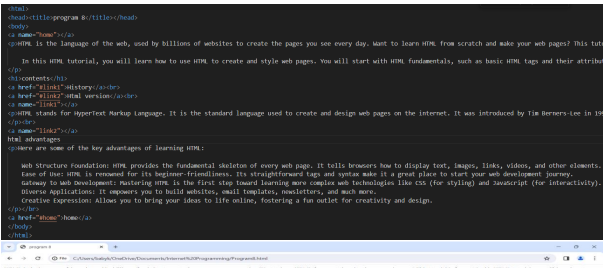
Hi Welcome...



Welcome to SAVEETHA

<u>click here to link gmail website</u>



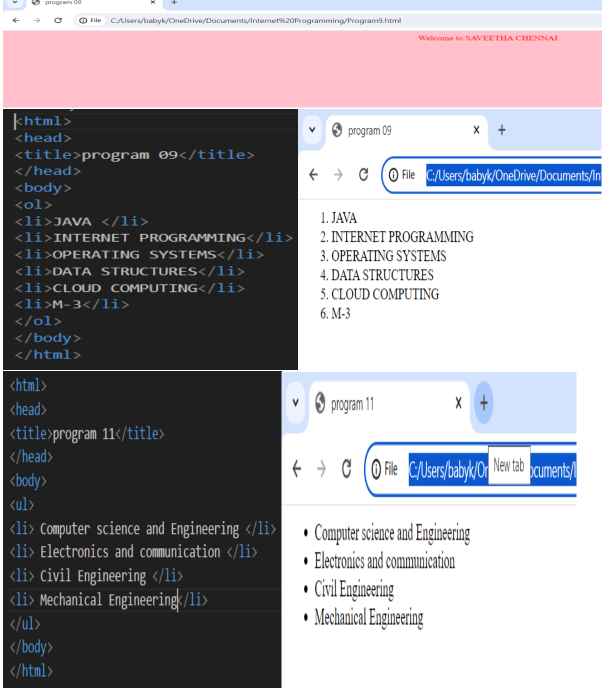


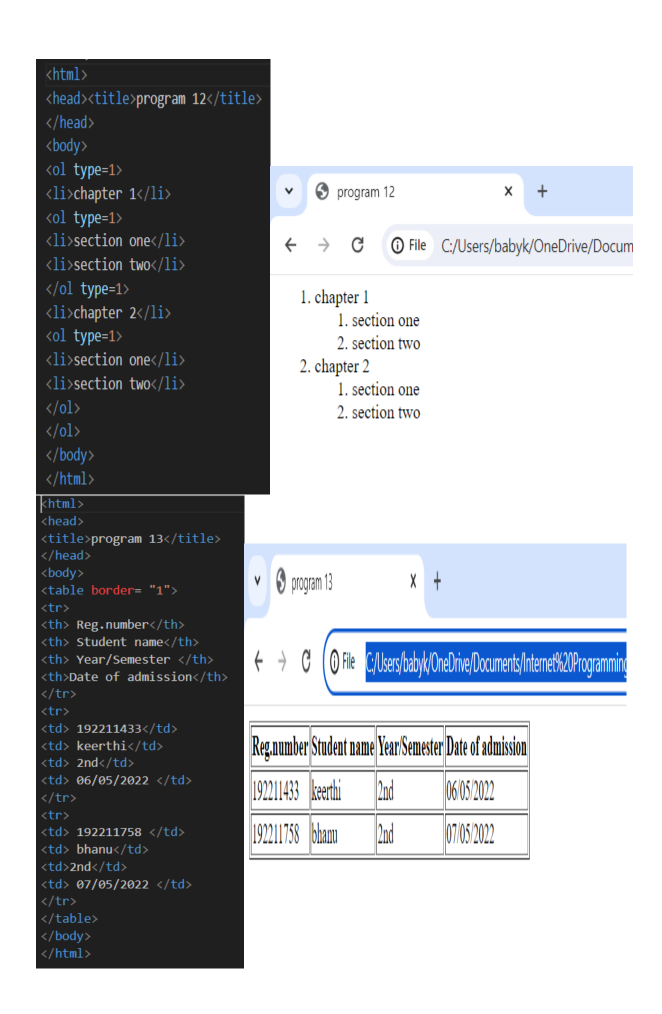
HTML is the language of the web, used by billions of websites to create the pages you see every day. Want to learn HTML from scratch and make your web pages? This tutorial is for you! In this HTML tutorial, you will see HTML to create and style web pages. You will start with HTML fundamentals, such as basic HTML tags and their attributes, classes, layout, and responsiveness. Then, you will move on to advanced HTML5 topics, such as HTML forms, media, APIs, and more. By the end of this tutorial, you will have a solid foundation in HTML.

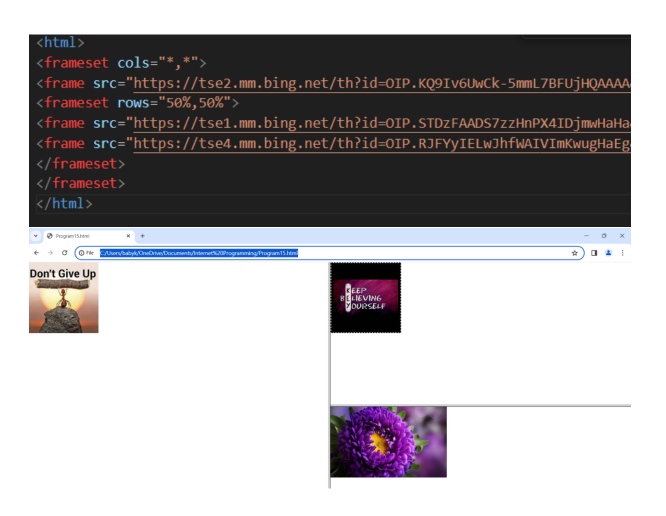
History Html version

HTML stands for HyperText Markup Language. It is the standard language used to create and design web pages on the internet. It was introduced by Tim Berners-Lee in 1991 at CERN as a simple markup language. Since then, it has evolved through versions from HTML 2.0 to HTML5 (the latest 2024 version).

Here are some of the key advantages of learning HTML: Web Structure Foundation: HTML provides the fundamental skeleton of every web page. It tells browsers how to display text, images, links, videos, and other elements. Ease of Use: HTML is renowned for its beginner-friendliness. Its straightforward tags and syntax make it a great place to start your web development journey. Gateway to Web Development: Mastering HTML is the first step toward learning more complex web technologies like CSS (for styling) and JavaScript (for interactivity). Diverse Applications: It empowers you to build websites, email templates, newsletters, and much more. Creative Expression: Allows you to bring your ideas to life online, fostering a fan outlet for creativity and design.







← → ♂ ⊕ File C:/Users/babyk/OneDrive/Documents/Internet%20Programming/Program16.html

My First CSS Example

This is a audio.

DEPARTMENTS

► 0:00 / 0:00 **□ □ :**

<title>SIMATS UNIVERSITY INFASTRUCTURE</title> <center><h1>SIMATS ENGINEERING INFASTRUCTURE</center></h1>

1.COMPUTER SCIENCE AND ENGINEERING

1.COMPUTER SCIENCE AND ENGINEERING

1.COMPUTER SCIENCE AND ENGINEERING AND ENGINE 2.ELECTRONICS COMMUNICATION AND ENGINEERING < br > 3.CIVIL ENGINEERING<br 4.MECHANICAL ENGINEERING
 5.ELECRICAL ELECTRONICS AND ENGINEERING
 color = "pink" width = "100" height = "200"> LABS AND CLASSROOMS Department of CSE



SIMATS ENGINEERING INFASTRUCTURE

LABS AND CLASSROOMS

1.COMPUTER SCIENCE AND ENGINEERING
2.ELECTRONICS COMMUNICATION AND ENGINEERING
3.CIVIL ENGINEERING
4.MECHANICAL ENGINEERING
5.ELECRICAL ELECTRONICS AND ENGINEERING

Department of CSE

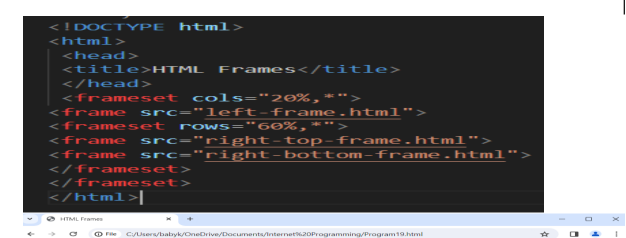
The div element

This is a heading in a div element

This is some text in a div element.

My mother has blue eyes and my father has dark green eyes.

This is some text outside the div element.



CONTENTS

• Chapter-1

RIGHT TOP FRAME

Bottom Frame

 $2018 @ Annamacharya \ Institute \ of \ Technology \& \ Sciences. \ All \ rights \ reserved. \ powered \ by \ TargetOrate \ Privacy \ Policy \ Reach \ Us \ Terms \& \ Conditions \ Refund \ Policy$





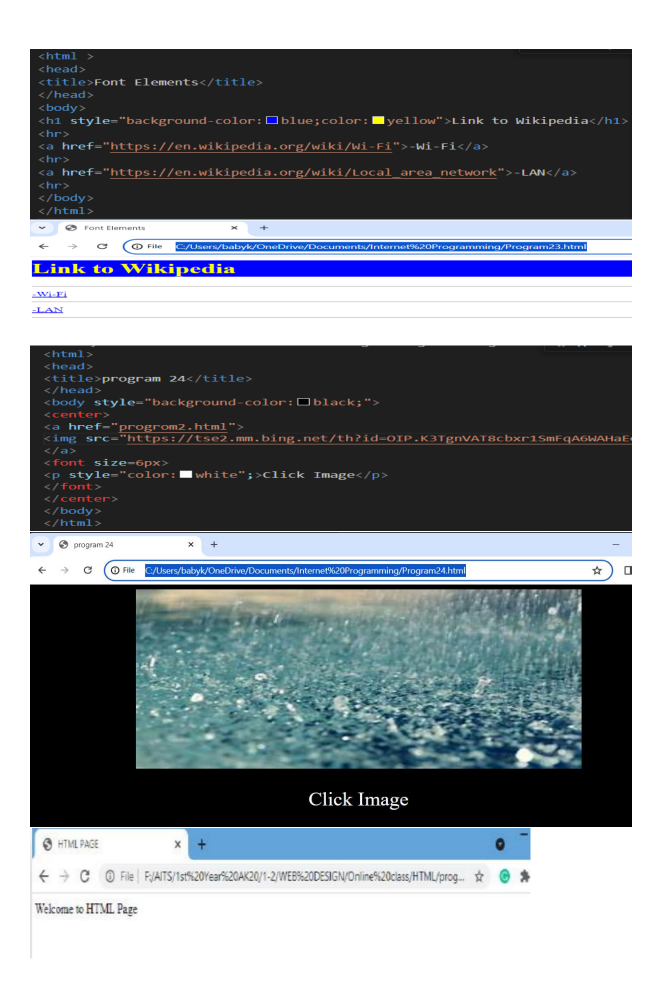
Heading in REDDY family and with font size 450

Paragraph in Italic style

<u>Underline Text</u>

Overline Text

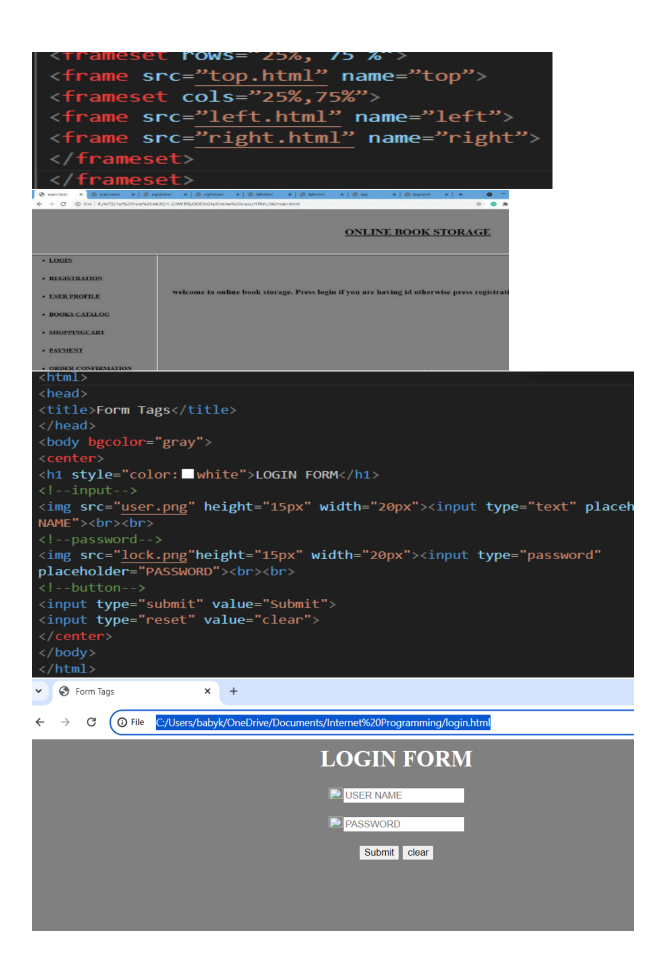
Overline Text

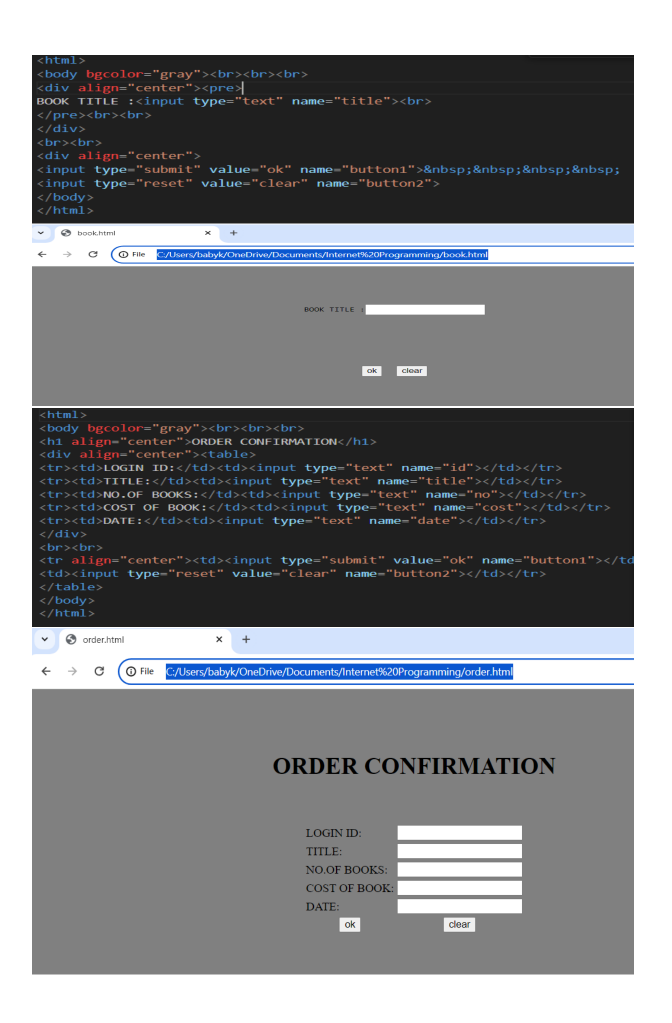


```
<head>
  <title>program 05</title>
 <body style="background-color: _ yellow;">
 <h1 style="color:□blue;"> Saveetha Institute of Medical and Technical Sci
  (Autonomous) </h1>
  Approved by AICTE, New Delhi & Permanent Affiliat
  .
TamilNadu.<br>
  Two B.Tech Programmes (CSE & ECE) are accredited by NBA, New Delhi.
 Accredited by NAAC with 'A' Grade, Bangalore. Accredited by Institution of
 KOLKATA. <br
 A-grade awarded by AP Knowledge Mission. Recognized under sections 2(f) \&
 <h1 style="background-color:□red"><marquee>Welcome to SIMATS WEB PAGE</ma
  <strong style="color:□red">Artifi
 Science</strong>
 {\sf <br>}In recent years, Artificial Intelligence and Data Science has gained p
 life. <br>Data science is an inter-disciplinary field that uses scientific
 algorithms and systems to extract knowledge, insights from heterogeneous d
  intelligence. This programme seeks to determine the importance of Artifici
 Data Science and its real-time applications in all aspects of life.
  <br><br><br>>
  The <b>B.Tech</b> program in <b>Artificial Intelligence and Data Science</
 academic year 2020 21 with an intake of 60 and has increased the intake academic year 2021 22.
   program 05
                                                                                   → C (① File C:/Users/babyk/OneDrive/Documents/Internet%20Programming/Program25.html
                                                                                Saveetha Institute of Medical and Technical Sciences, Chennai
                                   (Autonomous)
                 Approved by AICTE, New Delhi & Permanent Affiliation to ANNA UNIVERSITY, TamilNadu.
                      Two B.Tech Programmes (CSE & ECE) are accredited by NBA, New Delhi.
             Accredited by NAAC with 'A' Grade, Bangalore. Accredited by Institution of Engineers (India), KOLKATA.
              A-grade awarded by AP Knowledge Mission, Recognized under sections 2(f) & 12(B) of UGC Act 1956
                                 Welcome to SIMATS WEB PAGE
Artificial Intelligence and Data Science
In recent years, Artificial Intelligence and Data Science has gained presence in all areas of life.
Data science is an inter-disciplinary field that uses scientific methods, processes, algorithms and systems
to extract knowledge, insights from heterogeneous data using artificial intelligence. This programme
seeks to determine the importance of Artificial Intelligence and Data Science and its real-time
applications in all aspects of life.
The B.Tech program in Artificial Intelligence and Data Science is started in the academic year 2020 –
```

21 with an intake of 60 and has increased the intake to 120 from the academic year 2021 - 22.

Computer Science and Engineering (CSE)





<pre><html> <body bgcolor="gray"> ><form> <div align="center"> ><td+cdsin id:<="" td=""><input name="id" type="text"/> ><td+cdsin id:<="" td=""><input name="id" type="text"/> <table< th=""></table<></td+cdsin></td+cdsin></div></form></body></html></pre>						
<input type="submit" value="ok"/>						
y payment.html x +						
← → C (i) File C:/Users/babyk/OneDrive/Documents/Internet%20Programming/payment.html						
LOGIN ID:						
PASSWORD: AMOUNT:						
CREDITCARDNUMBER:						
ok clear						
<pre><html></html></pre>						
y sprofile.html x +						
← → C ① File C:/Users/babyk/OneDrive/Documents/Internet%20Programming/profile.html						
LOGIN ID:						
PASSWORD: OK Clear						

```
<head>TABLE TAG</head>
<title>TABLE</title>
<style>
table, th, td
border: 1px solid □black;
border-collapse:collapse;
padding:15px;
#t01
background-color: #f1f1c1;
td{text-align:center;}
</style>
id="t01">
<caption><b>AI&DS ONLINE TABLE</b></caption>
AI&DS
Monday
9:30-10:20
10:30-11:20
11:30-12:20
12:30-1:20
<html>
<title>Get the country capital</title>
<link href="28.css" type="text/css" rel="stylesheet"/>
<div class="form-box">
<font color="white" size="4"><b>Select the country name to find its capita
continent</b></font><br/>><br/>>
<br>
<select <input type="text" class="resizedTextbox" id="myedit"/>>
<option>Select Country</option>
<option>Germany</option>
<option>United States of America
<option>India
<option>United Kingdom</option>
<option>France</option>
<div id="result">&nbsp;</div>
</body>
</html>
```

TABLE TAG

AI&DS ONLINE TABLE

AI&DS					
Monday					
9:30-10:20	10:30-11:20	11:30-12:20	12:30-1:20		
P&S	DS	PY	NM		

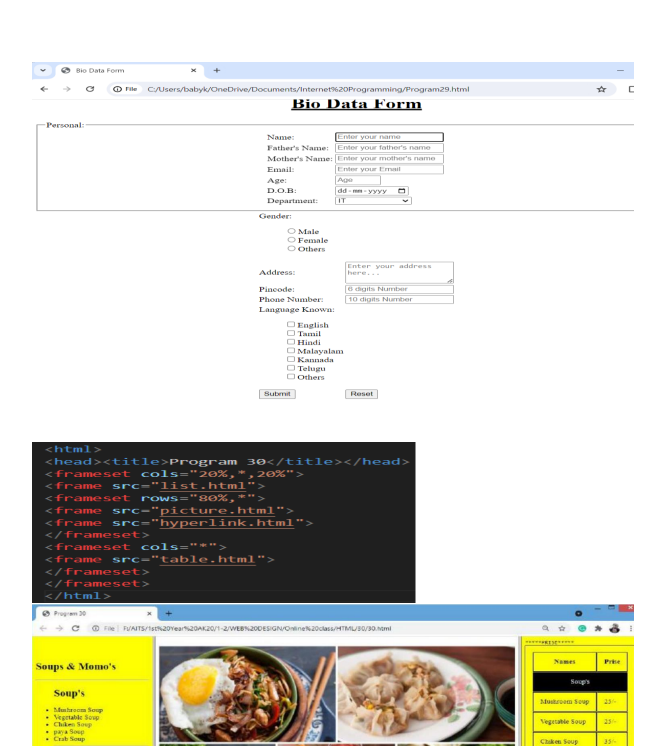
CSE-2 ONLINE TABLE

	Monday				
CSE-2	9:30-10:20	10:30-11:20	11:30-12:20	12:30-1:20	
	PHY	DS	P&S	ENG	



India
Select Country
Germany
United States of America
India
United Kingdom
France

```
<head><title>Bio Data Form</title>
<style>
h1{text-align:center;
text-decoration: underline}
</style>
<h1>Bio Data Form</h1>
<form>
<fieldset>
<legend>Personal:</legend>
<input autofocus type="text" name="name" id="name" class="input-field"
placeholder="Enter your name" required>
<ta><label id="fname-label" for="fname">Father's Name: </label>
<input autofocus type="text" name="fname" id="fname" class="input-fie
placeholder="Enter your father's name" required>
<label id="mname-label" for="mname">Mother's Name: </label>
<input autofocus type="text" name="mname" id="mname" class="input-fie</pre>
placeholder="Enter your mother's name" required>
```



Chettinadu Soups & Momo's

45/-

45/-

60/-

70/-

Paya Soup

Crab Soup Momo's

Veg Momo's Chiken Momo's

Momo's

Veg Momo's
 Chiken Momo's