



An Autonomous Institution
NBA Accredited & NAAC A+

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(Autonomous)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

II B.Tech I Sem GRBT-20

Skill Oriented Course:
Web Application Development Using
Full Stack Module-I

LAB RECORD



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List of Exercises:

1. Design a page using Input, Button and Label tags.
2. Design a page that makes use of Headings, Paragraphs, and Formatting Text tags.
3. Create a scheduler using Table tag, where the common subject cell must filled with same color.
4. Implement a page that makes use of Image, Link tags.
5. Create a page which contains engineering courses and year wise (4 years) and semester wise (both odd and even semesters) subject (both Theory and Practical) using List tag.
6. Implement a login page and apply CSS.
7. Create a registration page which uses CSS text and Font properties.
8. Design a page to illustrate the inline CSS method
9. Design a page to illustrate the internal CSS method
10. Design a page to illustrate the external CSS method
11. Implement a page that makes use of CSS Box Model.
12. Create a page that uses CSS Margins, Padding, and Borders.
13. Design an e-Library Store (Book Store) page and apply CSS.
14. Design an e-cart shopping (Grocery Store) page and apply CSS.
15. Design an M-Shop (Mobile shopping) page and apply CSS.
16. Design an F-Shop (Fashion Store) page and apply CSS.



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Department of

COMPUTER SCIENCE AND ENGINEERING

Name: _____ Pin No:

CERTIFICATE

Certified that this is the bonafide record of practical work done by

Mr./Ms. _____

a Student of _____ with Pin No: _____

in the _____ Laboratory during the Academic year _____

No. of Experiments Conducted:

No. of Experiments attended:

Faculty In-charge

Head of the Department

Submitted for Practical Examination Conducted on _____

Examiner – 1

Examiner – 2

INDEX

S.No	Date	Name of the Experiment	Page No.	Signature	Remarks
1		Design a page using Input, Button and Label tags.			
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EXERCISE-1: Design a page using Input, Button and Label tags.**INPUT:****Definition and Usage:**

- The <input> tag specifies an input field where the user can enter data.
- The <input> element is the most important form element.
- The <input> element can be displayed in several ways, depending on the type attribute.
- The different input types are as follows:

The different input types are as follows:

- <input type="button">
- <input type="checkbox">
- <input type="color">
- <input type="date">
- <input type="datetime-local">
- <input type="email">
- <input type="file">

BUTTON:**Definition and Usage:**

- The <button> tag defines a clickable button.
 - Inside a <button> element you can put text (and tags like <i>, , ,
, , etc.)
 - That is not possible with a button created with the <input> element!
- Tip: Always specify the type attribute for a <button> element, to tell browsers what type of button it is.

LABEL:**Definition and Usage:**

The <label> tag defines a label for several elements:

1. <input type="checkbox">
2. <input type="color">
3. <input type="date">

Proper use of labels with the elements above will benefit:

- Screen reader users (will read out loud the label, when the user is focused on the element)
- Users who have difficulty clicking on very small regions (such as checkboxes) - because when a user clicks the text within the <label> element, it toggles the input (this increases the hit area).

INDEX.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>
<body>
    <form action="">
        <label for="Name">Name:</label>
        <input type="text" placeholder="Enter Name" id="Name"> <br>
        <label for="Password">Password:</label>
        <input type="text" placeholder="Enter Password"><br>
        <label for="gmail">Gmail:</label>
        <input required type="email" id="gmail" name="gmail" placeholder="20551a4224@example.com"><br>
        <label for="Gender">Gender:</label><br>
        <input type="radio" name="gender" id="gender">Male<br> a><br>
        </form>
        <input type="radio" name="gender" id="gender">Female<br>
        <p>Address:</p>
        <textarea name="" id="" cols="20" rows="5"></textarea>
        <button type="submit">Submit</button>
    </body>
```

OUTPUT:

The screenshot shows a web browser window with the title 'Document'. The address bar displays the URL '127.0.0.1:5500/form.html'. The page content is a form with the following fields:

- Name:
- Password:
- Gmail:
- Gender:
 - Male
 - Female
- Address:
- Submit

EXERCISE-2: Design a page that makes use of Headings, Paragraphs, and Formatting Text tags.**Headings:**

HTML defines six levels of headings, and these heading elements are H1, H2, H3, H4, H5, and H6. The H1 element is the highest or most important level, and the H6 element is the least important. These different heading levels help to communicate the organization and hierarchy of the content on a page.

Example:-

```
<h1>Heading 1</h1> 32 px
<h2>Heading 2</h2> 24px
<h3>Heading 3</h3> 18.72px
<h4>Heading 4</h4> 16px
<h5>Heading 5</h5> 13.28px
<h6>Heading 6</h6> 10.72px
```

Paragraphs:

HTML Paragraphs, & its basic implementation through the examples. The `<p>` tag in HTML defines a paragraph. These have both opening and closing tags. So anything mentioned within `<p>` and `</p>` is treated as a paragraph. Most browsers read a line as a paragraph even if we don't use the closing tag i.e, `</p>`, but this may raise unexpected results

Syntax: `<p> Content </p>`

Tags:**<u>content</u>**

The `<u>` HTML element represents a span of inline text which should be rendered in a way that indicates that it has a non-textual annotation. This is rendered by default as a simple solid underline, but may be altered using CSS.

Example:

```
<u>Hi</u>
```

content

The `` tag is used to define emphasized text. The content inside is typically displayed in italic. A screen reader will pronounce the words in `` with an emphasis, using verbal stress, without any extra importance.

Example:

```
<em>have</em>
<em>cannot</em>
```

content

The `` tag is used to define text with strong importance. The content inside is typically displayed in bold.

Example:

```
<strong>This text is important!</strong>
```

content

The HTML `` element defines bold text

INDEX.html:

```

<html>
<head>
<title>HISTORICAL PLACES</title>
</head>
<body>
<h1>
<b>
<u>HAMPI KARNATAKA</u>
</b>
<p>
<em><u>Hampi</u> is an ancient village in the south Indian state of Karnataka. It's dotted with numerous ruined temple complexes from the Vijayanagara Empire. On the south bank of the River Tungabhadra is the 7th-century Hindu Virupaksha Temple, near the revived Hampi Bazaar. A carved stone chariot stands in front of the huge Vittala Temple site. Southeast of Hampi, Daroji Bear Sanctuary is home to the Indian sloth bear.</em>
</p>
</h1>
<h2>
<b>
<u>Tirupati Balaji</u>
</b>
<p>
<tt><u>Tirupati</u> is a city in Chittoor district of Andhra Pradesh state in India. It is a municipal corporation and headquarters of Tirupati revenue division and Tirupati mandal (taluk). As of the census of 2011, Tirupati is the 9th most populous city in Andhra Pradesh with the total population of 287,482. Population of the urban agglomeration of Tirupati is 459,985.
Tirupati has one of the most visited tourist attraction as well as religious shrine and the second richest temple in the world, the Tirumala Venkateswara Temple.</tt>
</p>
</h2>
<h3>
<b>
<u>Ettumanoor Mahadeva Temple</u>
</b>
<p>
<small><u>Ettumanoor</u> Mahadeva Temple hosts the arattu festival, celebrated on a grand scale on the Thiruvathira day in February–March each year. Many people come to the temple on the 8th and 10th day of the festival, when seven and a half elephants (in Malayalam: ezharponnaana) made of gold (nearly 13 Kgms) will be held in public view. This statue was donated to the temple by a travancore maharaja. The temple, one of the wealthiest Devaswoms in Kerala, has many valuable possessions.
The Thulabharam is one of the important rituals of this temple. People make offerings to God for favors received. On balance, the child or man for whom offerings were promised to God, is weighed against offerings ranging from gold to fruits.</small>
</p>
</h3>
<h4>
<b>
<u>Shirdi Sai Baba Temple</u>

```

```

</b>
<p>
<em><u>Shri Shirdi Sai</u> Baba Temple, Maharashtra.</em>
The temple of Sai Baba in the town of Shirdi is an important pilgrimage site. On average, the temple receives more than 25,000 devotees every day.
This town is said to be the home of Sai Baba, where he arrived in the mid of the 19th century and stayed there for 60 years. The temple is the resting place of his earthly remains. Today, people visit this temple for its spiritual beauty and serenity.</em>
</p>
</h4>
<h5>
<b>
<u>Mahakaleshwar Jyotirlinga</u>
<b>
<p>
<i><sup>As per the <u>Shiva Purana</u> Brahma and Vishnu once had an argument over who was supreme in the creation.[1] To test them, Shiva pierced the three worlds as an endless pillar of light, the jyotirlinga. Vishnu and Brahma decide to travel along the pillar downwards and upwards respectively, to find the end of the light. Brahma lied that he had found the end, while Vishnu conceded his defeat. Shiva appeared as a second pillar of light and cursed Brahma that he would have no place in ceremonies while Vishnu would be worshipped till the end of eternity. The jyotirlinga is the supreme partless reality, out of which Shiva partly appears. The jyotirlinga shrines, thus are places where Shiva appeared as a fiery column of light.[2][3] There are 64 forms of Shiva, not to be confused with Jyotirlingas. Each of the twelve jyotirlinga sites take the name of the presiding deity - each considered different manifestation of Shiva.[4] At all these sites, the primary image is lingam representing the beginningless and endless Stambha pillar, symbolizing the infinite nature of Shiva.[4][5][6] The twelve jyotirlinga are Somnath in Gujarat, Mallikarjuna at Srisailam in Andhra Pradesh.</sup></i>
</p>
</h5>
</body>
</html>

```

OUTPUT:**HAMPI KARNATAKA**

Hampi is an ancient village in the south Indian state of Karnataka. It's dotted with numerous ruined temple complexes from the Vijayanagara Empire. On the south bank of the River Tungabhadra is the 7th-century Hindu Virupaksha Temple, near the revived Hampi Bazaar. A carved stone chariot stands in front of the huge Vittala Temple site. Southeast of Hampi, Daroji Bear Sanctuary is home to the Indian sloth bear.

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EXERCISE-3: Create a scheduler using Table tag, where the common subject cell must filled with same color

INDEX.html:

```

<html>
<head>
</head>
<body>
<br><br>
<h1><i><font color="dark pink"><center> Time Table</i></h1>
<br><br>
<table border="2" cellspacing="3" align="center" bordercolor="black">
<tr>
<td bgcolor="pink" align="center"><b>Day/Time</b></td>
<td bgcolor="orange"><strong>9:30-10:30<strong></td>
<td bgcolor="orange"><strong>10:30-11:30<strong></td>
<td bgcolor="orange"><strong>11:30-12:30<strong></td>
<td bgcolor="orange"><strong>12:30-1:15<strong></td>
<td bgcolor="orange"><strong>1:15-2:15<strong></td>
<td bgcolor="orange"><strong>2:15-3:15<strong></td>
<td bgcolor="orange"><strong>3:15-4:15<strong></td>
</tr>
<tr>
<td bgcolor="cyan" align="center">Monday</td>
<td bgcolor="blue" align="center">DBMS<br></td>
<td bgcolor="pink" align="center">COI<br></td>
<td bgcolor="cyan" align="center">JAVA<br></td>
<td rowspan="6" bgcolor="orange" align="center"><b>L<br>U<br>N<br>C<br>H</b></td>
<td bgcolor="yellow" align="center">MEFA<br></td>
<td bgcolor="magenta" align="center">MFCS<br></td>
<td bgcolor="teal" align="center">DAA<br></td>
</tr>
<tr>
<td bgcolor="gray" align="center">Tuesday</td>
<td colspan="3" bgcolor="pink" align="center"><font color="blue">LINUX LAB</td>
<td bgcolor="magenta" align="center">MFCS<br></td>
<td bgcolor="blue" align="center">DBMS<br></td>
<td bgcolor="blue" align="center">DBMS<br></td>
</tr>
<tr>
<td bgcolor="pink" align="center">Wednesday</td>
<td bgcolor="yellow" align="center">MEFA<br></td>
<td bgcolor="cyan" align="center">JAVA<br></td>
<td bgcolor="magenta" align="center">MFCS<br></td>
<td bgcolor="teal" align="center">DAA<br></td>
<td bgcolor="cyan" align="center">JAVA<br></td>
<td bgcolor="pink" align="center">SOC<br></td>
</tr>
<tr>
<td bgcolor="teal" align="center">Thursday</td>

```

```

<td bgcolor = "cyan" align="center">JAVA<br></td>
<td bgcolor = "yellow" align="center">MEFA<br></td>
<td bgcolor = "teel" align="center">DAA<br></td>
<td bgcolor = "magenta" align="center">MFCS<br></td>
<td bgcolor = "pink" align="center">SOC<br></td>
<td bgcolor = "blue" align="center">DBMS<br></td>
</tr>
<tr>
<td bgcolor="orange" align="center">Friday</td>
<td bgcolor = "magenta" align="center">MFCS<br></td>
<td bgcolor = "teel" align="center">DAA<br></td>
<td bgcolor = "blue" align="center">DBMS<br></td>
<td colspan="3" bgcolor = "cyan" align="center"><font color="blue">JAVA LAB</td>
</tr>
<tr>
<td bgcolor = "peach" align="center">Saturday</td>
<td bgcolor = "teel" align="center">DAA<br></td>
<td bgcolor = "yellow" align="center">MEFA<br></td>
<td bgcolor = "cyan" align="center">JAVA<br></td>
<td colspan="3" bgcolor = "blue" align="center">DBMS LAB</td>
</tr>
</body>
</html>

```

OUTPUT :

Time Table

Day/Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:15	1:15-2:15	2:15-3:15	3:15-4:15
Monday	DBMS	COI	JAVA		MEFA	MFCS	DAA
Tuesday		LINUX LAB			MFCS	DBMS	DBMS
Wednesday	MEFA	JAVA	MFCS		DAA	JAVA	SOC
Thursday	JAVA	MEFA	DAA		MFCS	SOC	DBMS
Friday	MFCS	DAA	DBMS		JAVA LAB		
Saturday	DAA	MEFA	JAVA		DBMS LAB		

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EXERCISE-4: Implement a page that makes use of Image, Link tags.

Hyperlink: A hyperlink (or link) is an item like a word or button that points to another location. When you click on a link, the link will take you to the target of the link, which may be a webpage, document or other online content. Websites use hyperlinks as a way to navigate online content.

There are four types of hyperlinks in HTML. They are

- **Text hyperlink:** Uses a word or phrase to take visitors to another page, file or document
- **Image hyperlink:** Uses an image to take visitors to another page, file or document
- **Bookmark hyperlink:** Uses text or an image to take visitors to another part of a webpage
- **E-mail hyperlink:** Allows visitors to send an e-mail message to the displayed e-mail address

INDEX.html:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Image Hyperlink Example</title>
    <link rel="stylesheet" href="/style.css">
  </head>
  <body>
    <h1>Click following link</h1>
    <a href = "giet.ac.in" target = "_self">
      400px;height: 400px;">
    </a>
  </body>
</html>
```

STYLE.CSS –

```
h1{
  background: blue;
  color: brown;
}
```

OUTPUT:

EXERCISE-5: Create a page which contains engineering courses and year wise (4 years) and semester wise (both odd and even semesters) subject (both Theory and Practical) using List tag.

Title tag: It is used to provide a title name for your webpage. The HTML title tag must be used inside the <head> tag. The title of the page is displayed on the title bar of the browser.

Table tag: It is used to present data in tabular form or to create a table within HTML document.

TD tag: It is used to define cells of an HTML table which contains table data.

TH tag: It defines the head cell of an HTML table.

TR tag: It defines the row cells in an HTML table.

UL tag: It defines unordered list of items.

LI tag: It defines unordered list of items.

INDEX.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>courses</title>
</head>
<body>
    <h1 align="center"> LIST OF COURSES </h1>
    <table border="30px">
        <tr>
            <th align="center"><h2> courses</h2></th>
            <td align="center"><h2>sem-1</h2></td>
            <td align="center"><h2>sem-2</h2></td>
            <td align="center"><h2>sem-3</h2></td>
            <td align="center"><h2>sem-4</h2></td>
            <td align="center"><h2>sem-5</h2></td>
            <td align="center"><h2>sem-6</h2></td>
            <td align="center"><h2>sem-7</h2></td>
            <td align="center"><h2>sem-8</h2></td>
        </tr>
        <tr>
            <th>COMPUTER SCIENCE AND ENGINEERING (CSE)</th>
            <td>
                <h4>
                    <ul>
                        <li>mathematics-1</li>
                        <li> engineering chemistry</li>
                        <li> problem solving and programming in c</li>
                        <li> english</li>
                        <li> engineering drawing</li>
                        <li> chemistry lab</li>
                        <li> problem solving and programming in c lab</li>
                    </ul>
                </h4>
            </td>
        </tr>
    </table>
</body>
```

```
<li> workshop</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li> mathematics-2</li>
<li> applied physics</li>
<li> data structures</li>
<li> python programming</li>
<li> fundamentals of digital electronics</li>
<li> environmental sciences</li>
<li> data structures lab</li>
<li> applied physics lab</li>
<li> english lab</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li> mathematical foundation of computer science</li>
<li> design and analysis of algorithms</li>
<li> data base management systems</li>
<li> object oriented programming through java</li>
<li> managerial analysis and financial analysis(mefa)</li>
<li> database management systems lab</li>
<li> linux and shell programming lab</li>
<li> skill oriented course module-1</li>
<li> constitution of india</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li> statics with R programming</li>
<li> formal language and automata theory</li>
<li> computer organization</li>
<li> introduction to artificial intelligence and machine learning</li>
<li> software engineering</li>
<li> R programming lab</li>
<li> introduction to artificial intelligence and machine learning lab</li>
<li> software engineering lab</li>
<li> skill oriented course module-2</li>
</ul>
</h4>
</td>
```

<p><td></p> <p><h4></p> <p></p> <ul style="list-style-type: none"> compiler design data mining & data ware housing advanced web technologies embedded systems computer graphics compiler design lab data mining lab professional ethics and human values <p></p> <p></h4></p> <p></td></p>	<p><td></p> <p><h4></p> <p></p> <ul style="list-style-type: none"> cryptography and network security professional elective course distributed systems human computer interaction cryptography and network security lab advanced communication lab intellectual property rights and patents <p></p> <p></h4></p> <p></td></p>	<p><td></p> <p><h4></p> <p></p> <ul style="list-style-type: none"> unified modelling language and design patterns big data analytics cloud computing ethical hacking human resources development industrial robotics management and organisation behaviour employability skills <p></p> <p></h4></p> <p></td></p>	<p><td></p> <p><h4></p> <p></p> <ul style="list-style-type: none"> project work seminar , seminar, and internship in industry internship(6 months) <p></p> <p></h4></p> <p></td></p>
---	--	--	---

```
</tr><br>
<tr>
    <th>ELECTRONICS AND COMMUNICATION ENGINEERING(ECE)</th>
    <td>
        <h4>
            <ul>
                <li> calculus and differential equations</li>
                <li>applied physics</li>
                <li>problem solving and programming using c</li>
                <li>engineering drawing</li>
                <li>communicative english</li>
                <li>english communication skills lab</li>
                <li> applied physics lab</li>
                <li> problem solving and programming using c lab</li>
                <li> environmental sciences</li>
            </ul>
        </h4>
    </td>
    <td>
        <h4>
            <ul>
                <li>linear algebra and numerical methods</li>
                <li> applied chemistry</li>
                <li>network analysis and synthesis</li>
                <li>basic electrical machines</li>
                <li> electronic devices</li>
                <li> applied chemistry lab</li>
                <li>basic electrical machines lab</li>
                <li>electronics devices lab</li>
            </ul>
        </h4>
    </td>
    <td>
        <h4>
            <ul>
                <li>complex variables and ststistical methods</li>
                <li> signals and systems</li>
                <li> analog electronics</li>
                <li>digital electronics</li>
                <li>random variables and stochastic process</li>
                <li>signals and systems lab</li>
                <li>analog electronics lab</li>
                <li>digital electronics lab</li>
                <li>electronic circuit design</li>
                <li>constitution of india</li>
            </ul>
        </h4>
    </td>
    <td>
```

```

<h4>
<ul>
    <li>control systems</li>
    <li> analog communications</li>
    <li>linear circuits and analog ic design</li>
    <li>digital ic design</li>
    <li> manegerial economics and financial analysis</li>
    <li> analog communications lab</li>
    <li> linear circuits and ic design lab</li>
    <li> digital ic design lab</li>
    <li>simulation tools(python,R programming)</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
    <li>micro processors and micro controllers</li>
    <li>digital communication</li>
    <li>electro magnetic theory and applications</li>
    <li>sensors and instrumentation</li>
    <li>micro processors and micro controllers lab</li>
    <li>digital communication lab</li>
    <li>english communication skills</li>
    <li>indian traditional knowlwdge</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
    <li>digital signal processing</li>
    <li>micro waves,waveguides,antennas</li>
    <li>VLSI design</li>
    <li>information theory and coding</li>
    <li>optical and quantum communications</li>
    <li>digital signal processing lab</li>
    <li> micro wave and o[ptical communications lab</li>
    <li>VLSI lab</li>
    <li> sensors based instrumentation</li>
    <li>research methodology</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
    <li> biomedical instrumentation</li>
    <li>digital image and video processing</li>

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<li>embedded systems</li>
<li>cellular mobile communications</li>
<li>radar and satellite communications</li>
<li>advances in communication and signal processing</li>
<li>understanding harmony</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li> project work seminar , seminar, and internship in industry</li>
<li> internship(6 months)</li>
</ul>
</h4>
</td>
</tr>
<tr>
<th>CIVIL ENGINEERING</th>
<td>
<h4>
<ul>
<li>calculus and differential equations</li>
<li>engineering chemistry</li>
<li>problem solving and programming using c</li>
<li>engineering drawing</li>
<li>basic electrical and electronics engineering</li>
<li>basic electrical and electronics engineering lab</li>
<li>engineering chemistry lab</li>
<li>problem solving and programming using c lab</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li>linear algebra and numerical methods</li>
<li>engineering physics</li>
<li>communicative english</li>
<li>engineering mechanics</li>
<li>computer aided engineering drawing</li>
<li>engineering physics lab</li>
<li>english communication skills lab</li>
<li>engineering workshop practise</li>
<li>environmental science</li>
</ul>
</h4>
</td>
<td>

```

```
<h4>
<ul>
    <li>Vector Calculus ,Transformation And PDE</li>
    <li>Strength of Materials</li>
    <li>Fluid Mechanics</li>
    <li>Surveying</li>
    <li>Concrete Technology</li>
    <li>Strength of Materials Lab</li>
    <li>Surveying Field Work</li>
    <li>Concrete Technology Lab</li>
    <li>english and Communication SKills Course</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
    <li>Complex Variables and Statistical Methods</li>
    <li> Structural Analysis</li>
    <li>Hydraulics and Hydraulics Machinery</li>
    <li>engineering Gelology</li>
    <li>Managerial economics And Financial Analysis</li>
    <li>Building planning AND Drawing</li>
    <li>engineering Gelology Lab</li>
    <li>Skill oriented Course</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
    <li>Geotechnical Engineering</li>
    <li>Transportation Engineering</li>
    <li>Design And Drawing of Reinforced Concrete Structures</li>
    <li>Earthquake Engineering</li>
    <li>Solid Waste And Hazardous Waste Management</li>
    <li>Geotechnical Engineering Lab</li>
    <li>Transportation Engineering Lab</li>
    <li>Advanced Surveying Course</li>
    <li>Disaster Management</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
    <li>Estimation Costing And Specifications</li>
    <li>Water Resource Engineering</li>
    <li>Design And Drawing Of Steel Structures</li>

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	<ul style="list-style-type: none"> Environmental Engineering Railway,Airport,Docks And Harbours Theory of Elasticity Environmental Engineering Lab Construction Techniques And Practises
	
	</h4>
	</td>
	<td>
	<h4>
	
	Foundation Engineering
	Ground water Development
	Ground Improvement Techniques
	Transport Planning
	Remote Sensing And Geographical Information System
	Bridge Engineering
	ETABS(Skill oriented Course)
	
	</h4>
	</td>
	<td>
	<h4>
	
	 project work seminar , seminar, and internship in industry
	 internship(6 months)
	
	</h4>
	</td>
	</tr>
	<tr>
	<th> MECHANICAL ENGINEERING</th>
	<td>
	<h4>
	
	 Calculus and differential
	Engineering chemistry
	Problem solving and Programming using c
	Engineering Graphics
	Basic Electrical and Electronics Engineering
	Basic Electrical and Electronics Engineering Lab
	Engineering Chemistry Lab
	Problem solving and Programming using c
	
	</h4>
	</td>
	<td>
	<h4>
	

```

<li>Linear Algebra And Numerical methods</li>
<li>Engineering Physics</li>
<li>Communicative English</li>
<li>Engineering Mechanics</li>
<li>Material Science And Metallurgy</li>
<li>Engineering Physics Lab</li>
<li>English communication Skills Lab</li>
<li>Engineering Workshop Practise</li>
<li>Environmental Science</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li>Vector Calculus ,Transform And PDE</li>
<li>Mechanics of Solids</li>
<li>Production Technology</li>
<li>Thermodynamics</li>
<li>Industrial management</li>
<li>Material Testing Lab</li>
<li>Production Technology Lab</li>
<li>Machine Drawing</li>
<li>Computer aided drafting and modelling lab</li>
<li>Constitution Of India</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li>Complex Variables and Statistical Methods</li>
<li>Fluid Mechanics and Hydraulic Mavhines</li>
<li>Kinematics of Machinery</li>
<li>Thermal Engineering-I</li>
<li>Metal Cutting & Machine Tools</li>
<li>Fluid Mechanics & Hydraulic Machines Lab</li>
<li>Theory Of Machines Lab</li>
<li>Machine Tools Lab</li>
<li>Advanced Communication Skills Lab</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li>Engineering metrology</li>
<li>Design Of Machine Members-I</li>
<li>Thermal Engineering-II</li>

```

```

<li>Thermal Engineering Lab</li>
<li>Engineering Metrology Lab</li>
<li>Simulation lab-I</li>
<li>Professional Ethics And Human Values</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li>Heat Transfer</li>
<li>Design Of Machine Members-II</li>
<li>Industrial Robotics</li>
<li>CAD/CAM</li>
<li>Computer Aided Manufacturing Lab</li>
<li>Instrumentation And Constrol Systems Lab</li>
<li>Heat Transfer Lab</li>
<li>Computational Fluid Dynamics Lab</li>
<li>Essence of Indian Traditional Knowledge</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li>Gas Dynamics And Jet propilson</li>
<li>Advanced Materials</li>
<li>Automation in Manufacturing</li>
<li>Nano materials</li>
<li>Refrigerator And Air Conditioning</li>
<li>Power Plant Engineering</li>
<li>Advanced Mechanics of Solids</li>
</ul>
</h4>
</td>
<td>
<h4>
<ul>
<li> project work seminar , seminar, and internship in industry</li>
<li> internship(6 months)</li>
</ul>
</h4>
</td>
</tr>
</table>
</body>
</html>

```

OUTPUT -**LIST OF COURSES**

COURSES	SEM-1	SEM-2	SEM-3	SEM-4	SEM-5	SEM-6	SEM-7	SEM-8
COMPUTER SCIENCE AND ENGINEERING (CSE)	<ul style="list-style-type: none"> • mathematics-1 • engineering chemistry • problem solving and programming in c • english • engineering drawing • chemistry lab • problem solving and programming in c lab • workshop 	<ul style="list-style-type: none"> • mathematics-2 • applied physics • data structures • python • programming • fundamentals of digital electronics • environmental science • data structures lab • applied physics lab • english lab 	<ul style="list-style-type: none"> • mathematical foundation of computer science • design and analysis of algorithms • os and basic management systems • object oriented programming through java • numerical analysis and financial analysis(mefas) • database management systems lab • unix shell • programming lab • skill oriented course module-1 • constitution of india 	<ul style="list-style-type: none"> • statics with r • programming • formal language and automata theory • computer organization • introduction to artificial intelligence and machine learning • software engineering • ip programming lab • introduction to artificial intelligence and machine learning lab • software engineering lab • skill oriented course module-2 	<ul style="list-style-type: none"> • compiler design • data mining & data ware housing • advanced web technologies • embedded systems • computer graphics • compiler design lab • data mining lab • professional ethics and human values 	<ul style="list-style-type: none"> • cryptography and network security • professional elective course • distributed systems • human computer interaction • cryptography and network security lab • advanced communication lab • intellectual property rights and patents 	<ul style="list-style-type: none"> • unified modelling language and design patterns • big data analytics • cloud computing • ethical hacking • human resources development • industrial robotics • management and organization behaviour • employability skills 	<ul style="list-style-type: none"> • project work seminar , seminar, and internship in industry • internship(6 months)
ELECTRONICS AND COMMUNICATION ENGINEERING(ECE)	<ul style="list-style-type: none"> • calculus and differential equations • applied physics • problem solving and programming using c • engineering drawing • communicative english • basic electrical machines • electronic devices lab • applied physics lab • problem solving and programming using c lab • environmental sciences 	<ul style="list-style-type: none"> • linear algebra and numerical methods • applied chemistry • network analysis and synthesis • basic electrical machines • electronic devices lab • applied chemistry lab • basic electrical machines lab • electronics devices lab 	<ul style="list-style-type: none"> • complex variables and statistical methods • analog communications • applied chemistry • analog electronics • digital ic design • random variables and stochastic process • signals and systems lab • analog electronics lab • digital electronics lab • electronic circuit design • simulation tools(python,R programming) 	<ul style="list-style-type: none"> • control systems • analog communications • linear circuits and analog ic design • analog electronics • digital ic design • random variables and stochastic process • signals and systems lab • analog communications lab • linear circuits and ic design lab • digital design lab • simulation tools(python,R programming) 	<ul style="list-style-type: none"> • micro processors and micro controllers • digital communication • electro magnetic theory and applications • sensors and instrumentation • managerial economics and financial analysis • micro processors and micro controllers lab • digital communication lab • english communication skills • indian traditional knowledge 	<ul style="list-style-type: none"> • digital signal processing • micro wave, waveguides,antennas • vlsi design • information theory and coding • optical and quantum communications • digital signal processing lab • micro wave and optical communications lab • vlsi lab • sensors based instrumentation • research methodology 	<ul style="list-style-type: none"> • biomedical instrumentation • digital image and video processing • embedded systems • cellular mobile communications • microwave satellite communications • advances in communication and signal processing • understanding harmony 	<ul style="list-style-type: none"> • project work seminar , seminar, and internship in industry • internship(6 months)
ELECTRONICS AND COMMUNICATION ENGINEERING(ECE)	<ul style="list-style-type: none"> • english • english communication skills lab • applied physics lab • problem solving and programming using c lab • environmental sciences 	<ul style="list-style-type: none"> • basic electronic machines • electronic devices • applied chemistry lab • basic electrical machines lab • electronics devices lab 	<ul style="list-style-type: none"> • basics electronics • random variables and stochastic process • signals and systems lab • analog electronics lab • digital electronics lab • digital circuit design • constitution of india 	<ul style="list-style-type: none"> • managerial economics and financial analysis • analog communications lab • basic electrical machines lab • digital electronics lab • digital circuit design lab • simulation tools(python,R programming) 	<ul style="list-style-type: none"> • instrumentation • micro processors and micro controllers lab • digital communication lab • english communication skills • indian traditional knowledge 	<ul style="list-style-type: none"> • optical and quantum communications • micro wave and optical signal processing lab • micro wave and optical communications lab • vlsi lab • sensors based instrumentation • research methodology 	<ul style="list-style-type: none"> • cellular mobile communications • microwave satellite communications • advances in communication and signal processing • understanding harmony 	<ul style="list-style-type: none"> • project work seminar , seminar, and internship in industry • internship(6 months)
CIVIL ENGINEERING	<ul style="list-style-type: none"> • calculus and differential equations • engineering chemistry • problem solving and programming using c • engineering drawing • basic electrical and electronics engineering • basic electrical and electronics engineering lab • engineering chemistry lab • problem solving and programming using c lab 	<ul style="list-style-type: none"> • linear algebra and numerical methods • engineering physics • communicative english • engineering mechanics • computer aided engineering drawing • engineering physics lab • english communication skills lab • engineering workshop practice • environmental science 	<ul style="list-style-type: none"> • Vector Calculus Transformation And PDE • Strength Of Materials • Fluid Mechanics • Surveying • Concrete Technology • Strength Of Materials Lab • Surveying Field Work • Concrete Technology Lab • English and Communication Skills Course 	<ul style="list-style-type: none"> • Complex Variables and Numerical Methods • Engineering Physics • Communicative English • Engineering Mechanics • Advanced Mathematics • Engineering Physics Lab • English communication skills lab • Engineering workshop practice • Environmental Science 	<ul style="list-style-type: none"> • Geotechnical Engineering • Transportation Engineering • Design And Drawing Of Reinforced Concrete Structures • Earthquake Engineering • Solid Waste And Hazardous Waste Management • Managerial Economics And Financial Analysis • Building planning And Drawing • engineering Geology Lab • Skill oriented Course 	<ul style="list-style-type: none"> • Estimation Costing And Specifications • Water Resource Engineering • Design And Drawing Of Steel Structures • Environmental Engineering • Building Transport,Docks And Harbours • Theory Of Elasticity • Environmental Engineering Lab • Transportation Engineering Lab • Advanced Surveying Course • Disaster Management 	<ul style="list-style-type: none"> • Foundation Engineering • Ground water Development • Ground Improvement Techniques • Transport Planning • Remote Sensing And Geographical Information System • Bridge Engineering • ETABS(Skill oriented Course) 	<ul style="list-style-type: none"> • project work seminar , seminar, and internship in industry • internship(6 months)
MECHANICAL ENGINEERING	<ul style="list-style-type: none"> • Calculus and differential equations • Engineering chemistry • Problem solving and Programming using c • Engineering Graphics • Basic Electrical and Electronics Engineering • Basic Electrical and Electronics Engineering Lab • Engineering Chemistry Lab • Problem solving and Programming using c 	<ul style="list-style-type: none"> • Linear Algebra And Numerical methods • Engineering Physics • Communicative English • Engineering Mechanics • Advanced Mathematics • Engineering Physics Lab • English communication skills lab • Engineering workshop practice • Environmental Science 	<ul style="list-style-type: none"> • Vector Calculus Transform And PDE • Mechanics Of Solids • Production Technology • Thermodynamics • Material Handling And Management • Material Testing Lab • Metal Cutting & Machine Tools • Fluid Mechanics & Hydraulics Machines Lab • Theory Of Machines Lab • Advanced Communication Skills Lab • Constitution Of India 	<ul style="list-style-type: none"> • Complex Variables and Numerical Methods • Fluid Mechanics and Hydraulics Machines • Kinematics of Machinery • Thermal Engineering-I • Metal Cutting & Machine Tools • Fluid Mechanics & Hydraulics Machines Lab • Theory Of Machines Lab • Advanced Communication Skills Lab • Constitution Of India 	<ul style="list-style-type: none"> • Engineering metrology • Design Of Machine Members-II • Thermal Engineering-II • Thermal Engineering Lab • Engineering Metrology Lab • Instrumentation And Control Systems Lab • Heat Transfer Lab • Machine Tools Lab • Simulation lab-I • Professional Ethics And Human Values 	<ul style="list-style-type: none"> • Heat Transfer • Design Of Machine Members-II • Industrial Robotics • CAD/CAM • Manufacturing And Assembly • Manufacturing Lab • Instrumentation And Control Systems Lab • Heat Transfer Lab • Machine Tools Lab • Simulation lab-I • Professional Ethics And Human Values 	<ul style="list-style-type: none"> • Gas Dynamics And Jet propulsion • Advanced Materials • Automation in Manufacturing • Nano materials • Refrigerator And Air Conditioning • Power Plant Engineering • Advanced Mechanics of Solids 	<ul style="list-style-type: none"> • project work seminar , seminar, and internship in industry • internship(6 months)

EXERCISE-6: Implement a login page and apply CSS.

CSS: CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interface.

HTML: HTML is an acronym which stands for Hyper Text Markup Language which is used for creating web pages and web applications. Let's see what is meant by Hypertext Markup Language, and Web page.

Hyper Text: Hyper Text simply means "Text within Text." A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext. Hyper Text is a way to link two or more web pages (HTML documents) with each other.

Markup Language: A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc.

INDEX.HTML:

```
<!DOCTYPE html>
<html lang="en-us">
    <head>
        <meta charset="UTF-8">
        <title>Responsive Registration Form</title>
        <link rel="stylesheet" href="./style.css">
    </head>
    <body>
        <h1>Student Registration Form</h1>
        <div class="container">
            <div class="row">
                <div class="col-10">
                    <label for="fname">First Name:</label>
                </div>
                <div class="col-90">
                    <input type="text" id="fname" name="firstname" placeholder="Enter your first name">
                </div>
            </div>
            <div class="row">
                <div class="col-10">
                    <label for="lname">Last Name:</label>
                </div>
                <div class="col-90">
                    <input type="text" id="lname" name="lastname" placeholder="Enter your last name">
                </div>
            </div>
            <div class="row">
                <div class="col-10">
                    <label for="email">Email:</label>
                </div>
                <div class="col-90">
                    <input type="email" id="email" name="email" placeholder="it should contain @,.">
                </div>
            </div>
        </div>
    </body>

```

```
</div>
<div class="row">
    <div class="col-10">
        <label for="mobile">Mobile:</label>
    </div>
    <div class="col-90">
        <input type="tel" id="mobile" name="mobile" placeholder="only 10 digits are allowed">
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="gender" required>Gender:</label>
    </div>
    <div class="col-90">
        <input type="radio" id="male" name="gender" value="male"/>Male
        <input type="radio" id="female" name="gender" value="female"/>Female
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="dob">Date Of Birth:</label>
    </div>
    <div class="col-90">
        <input type="Date" id="dob" name="dob">
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="address">Address:</label>
    </div>
    <div class="col-90">
        <textarea name="address" id="address" cols="30" rows="10"></textarea>
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="city">City:</label>
    </div>
    <div class="col-90">
        <input type="text" id="city" name="city" maxlength="10">
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="pincode">Area PIN:</label>
    </div>
    <div class="col-90">
        <input type="number" id="pin" name="pin" maxlength="6">
    </div>
```

```

</div>
<div class="row">
    <div class="col-10">
        <label for="state">State:</label>
    </div>
    <div class="col-90">
        <input type="text" id="state" name="state">
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="qualification" required >Qualification:</label>
    </div>
    <div class="col-90">
        <select name="qualification" id="qualification">
            <option value="">Select Qualification:</option>
            <option value="Graduation">Graduation</option>
            <option value="BTech.">BTech.</option>
            <option value="MTech.">MTech.</option>
            <option value="MCA">MCA</option>
            <option value="BCA">BCA</option>
        </select>
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="specialization">Specialization:</label>
    </div>
    <div class="col-90">
        <input type="checkbox" class="specialization" id="cs" name="specialization[]" value="Computer Science">Computer Science<br/>
        <input type="checkbox" class="specialization" id="it" name="specialization[]" value="Information Technology">Information Technology<br/>
        <input type="checkbox" class="specialization" id="ca" name="specialization[]" value="Computer Architecture">Computer Architecture<br/>
        <input type="checkbox" class="specialization" id="tc" name="specialization[]" value="Tele Communication">Tele Communication<br/>
    </div>
</div>
<div class="row">
    <div class="col-10">
        <label for="password">Password:</label>
    </div>
    <div class="col-90">
        <input type="password" id="password" name="password" maxlength="8">
    </div>
</div>
<div class="row">
    <input type="submit" value="Registered" onclick="SaveStudentDetails()">

```

```
</div>
</div>
</body>
</html>
```

STYLE.CSS:

```
{box-sizing: border-box;
}

input[type=text], input[type=email], input[type=number], input[type=select],
input[type=date],input[type=select],input[type=password], input[type=tel]
{
    width: 45%;
    padding: 12px;
    border: 1px solid rgb(168, 166, 166);
    border-radius: 4px;
    resize: vertical;
}

textarea{
    width:45%;
    padding: 12px;
    border: 1px solid rgb(168, 166, 166);
    border-radius: 4px;
    resize: vertical;
}

input[type=radio],input[type=checkbox]{
    width: 1%;
    padding-left: 0%;
    border: 1px solid rgb(168, 166, 166);
    border-radius: 4px;
    resize: vertical;
}

h1{
    font-family: Arial;
    font-size: medium;
    font-style: normal;
    font-weight: bold;
    color: brown;
    text-align: center;
    text-decoration: underline;
}

label{
    padding: 12px 12px 12px 0;
    display: inline-block;
}

input[type=submit] {
    background-color: #4CAF50;
    color: white;
    padding: 12px 20px;
    border: none;
    border-radius: 4px;
```

```
        cursor: pointer;
        float:left;
    }
    input[type=submit]:hover {
        background-color: #32a336;
    }
    .container{
        border-radius: 5px;
        background-color:#f2f2f2;
        padding: 20px;
    }
    .col-10{
        float: left;
        width:10%;
        margin-top: 6px;
    }
    .col-90{
        float: left;
        width: 90%;
        margin-top: 6px;
    }
    .row:after{
        content: "";
        display: table;
        clear: both;
    }
    @media screen and (max-width: 600px) {
        .col-10,.col-90,input[type=submit]{
            width: 100%;
            margin-top: 0;
        }
    }
```

OUTPUT :-

The screenshot shows a web browser window with the title "Responsive Registration Form". The URL in the address bar is "C:/Users/lenovo/Downloads/index.html". The page content is a "Student Registration Form" with the following fields:

- First Name: Input field with placeholder "Enter your first name".
- Last Name: Input field with placeholder "Enter your last name".
- Email: Input field with placeholder "it should contain (@)."
- Mobile: Input field with placeholder "only 10 digits are allowed".
- Gender: Radio buttons for Male and Female.
- Date Of Birth: Date input field showing "13 - Feb - 2020".
- Address: Text area input field.
- City: Input field.
- Area PIN: Input field showing "-1".
- State: Input field.
- Qualification: Select dropdown menu showing "Select Qualification".
- Specialization: Checkboxes for Computer Science, Information Technology, Computer Architecture, and Tele Communication.
- Password: Input field.

At the bottom left is a green "Registered" button, and at the bottom right is a small "x" icon.

EXERCISE-7: Create a registration page which uses CSS text and Font properties.**INDEX.HTML:**

```

<!doctype html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>LOGIN FORM</title>

<style>
form{
    display: flex;
    justify-content: center;
    border: 5px solid black;
    padding: 50px;
}
</style>
</head>
<body>
<div style="padding-top: 150px; padding-left: 350px; padding-right: 350px; padding-bottom: 150px; background-color: lightseagreen;">
<h1 style="text-align: center;">LOGIN FORM </h1>
<form action="">
<table align="center">
<tbody>
<tr>
<th> <h2> USER NAME:</h2></th>
<td> <input type="user name" placeholder="enter user name"> </td>
</tr>
<tr>
<th> <h2> PASSWORD:</h2></th>
<td><input type="password" placeholder="enter password"></td>
</tr>
<tr>
<th> <button> RESET</button> </th>
<td> <button style="background-color: green; color: azure;"> SUBMIT</button> </td>
</tr>
</tbody>
</table>
</form>
</div>
</body>
</html>

```

OUTPUT :



COLLEGE COUNSELING CODE: **GIER**

LOGIN FORM

USER NAME:

PASSWORD:

EXERCISE-8: Design a page to illustrate the inline CSS method.**INDEX.HTML:**

```

<html>
<head>
<title>
india
</title>
<style>
mark{
    background-color: cadetblue;
    color: black;
}
</style>
</head>
<body style="background-color: aquamarine;">
<h1 style="color:blue;text-align: center;stroke-width: 40%;">
<b>
SOCIAL MEDIA
</b>
<h2 style="text-align: left;">
<b>
WHAT IS SOCIAL MEDIA....?
</b></h2>
</h1>
<hr>
<p style="font-size: large;">
The term social media refers to a computer-based technology that facilitates the sharing of ideas, thoughts, and information through virtual networks and communities.
</p>
<h3 style="font-size: larger; margin: auto;">KEYTAKES</h3>
<hr>
<ul style="list-style: circle;">
<li>
<p>
<b><mark>Social media is a computer-based technology that facilitates the sharing of ideas, thoughts, and information through the building of virtual networks and communities.
</mark></b>
</p>
</li>
<li>
<p><b>
<mark>
There are more than 4.5 billion social media users around the world.
</mark>
</b> </p>
</li>
<li>
<p><b>

```

```

<mark>
    The largest social media networks include Facebook, Instagram, Twitter, YouTube, and TikTok.
</mark>
</b></p>
</li>
<li>
    <p><b>
        <mark>
            Social media typically features user-generated content and personalized profiles.
        </mark>
    </b></p>
</li>
<li>
    <p> <b>
        <mark>
            By 2023, the number of social media users in the United States is forecast to increase to
            approximately 257 million.
        </mark>
        </b> </p>
    </li>
</ul>
</p>
<h4 style="font-size: larger;"> Understanding Social Media </h4>
<hr>
<p>
    <div style="color: chocolate; font-size: larger;">
        <strong>
            Social media originated as a way to interact with friends and family but was later adopted by businesses
            that wanted to take advantage.
        </strong>
    </div>
</p>
<h5 style="font-size: larger;">Benefits of Social Media
</h5>
<hr>
<p style="font-size: larger; color: brown;">
    <br>
    1.Social media has changed the way we all interact with each other online.<br>
    <br>
    2.Businesses are also using social media marketing to target their consumers right on their phones and
    computers.
</br>
</p>
<h6 style="font-size: large; text-align: center;"> Applications </h6>
<hr>
<h6 style="-ms-flex-item-align: center;text-align: center;font-size: larger;">
    1. FACEBOOK - (2.74 billion users)
<p style="margin: 10px;">

```

```
</p>
</h6>
<h6 style="-ms-flex-item-align: center; text-align: center; font-size: larger;">
    2. YouTube (2.29 billion users)
    <p style="margin: 10px;">
        
    </p>
</h6>
<h6 style="-ms-flex-item-align: center;text-align: center;font-size: larger;">
    3. WhatsApp (2 billion users)
    <p style="margin: 10px;">
        
    </p>
</h6>
<h6 style="-ms-flex-item-align: center;text-align: center;font-size: larger;">
    4. Facebook Messenger (1.3 billion users)
    <p style="margin: 10px;"> 
    </p>
</h6>
<h6 style="-ms-flex-item-align: center;text-align: center;font-size: larger;">
    5. Instagram (1.22 billion users)
    <p style="margin: 10px;">
        
    </p>
</h6>
<h6 style="-ms-flex-item-align: center;text-align: center;font-size: larger;">
    6.TikTok (689 million users)
    <p style="margin: 10px;">

    </p>
</h6>
<h1 style="font-family: Verdana, Geneva, Tahoma, sans-serif; text-align: center;">
    <b> THANKS EVERYONE.....!!!!</b></h1>
</h1>
</body>
</html>
```

OUTPUT :

SOCIAL MEDIA

WHAT IS SOCIAL MEDIA....?

The term social media refers to a computer-based technology that facilitates the sharing of ideas, thoughts, and information through virtual networks and communities. Social media is internet-based and gives users quick electronic communication of content, such as personal information, documents, videos, and photos.

KEYTAKES

- Social media is a computer-based technology that facilitates the sharing of ideas, thoughts, and information through the building of virtual networks and communities.
- There are more than 4.5 billion social media users around the world.
- The largest social media networks include Facebook, Instagram, Twitter, YouTube, and TikTok.
- Social media typically features user-generated content and personalized profiles.
- By 2023, the number of social media users in the United States is forecast to increase to approximately 257 million.

Understanding Social Media

Social media originated as a way to interact with friends and family but was later adopted by businesses that wanted to take advantage of a popular new communication method to reach out to customers. The power of social media is the ability to connect and share information with anyone on Earth, or with many people simultaneously.

Benefits of Social Media

1 Social media has changed the way we all interact with each other online.
 2 Businesses are also using social media marketing to target their consumers right on their phones and computers, building a following in order to build a loyal fan base, and create a culture behind their own brand.

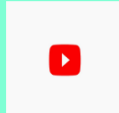
Applications

Activate Windows

1. FACEBOOK - (2.74 billion users)



2. YouTube (2.29 billion users)



3. WhatsApp (2 billion users)



4. Facebook Messenger (1.3 billion users)



5. Instagram (1.22 billion users)



6.TikTok (689 million users)



THANKS EVERYONE.....!!!!

Activate Windows

EXERCISE-9: Design a page to illustrate the internal CSS method.**INDEX.HTML:**

```

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Nithin Page</title>
    <style>
        .heading{
            text-align: center;
            font-style: italic;
            background-color: blanchedalmond;
            color: red;
            text-shadow: 2px 4px 6px black;
            font-size: 50px;
        }
        .image-1{
            height: 500px;
            width: 1250px;
        }
        .marquee{
            color: black;
            font-style: italic;
            font-size: 30px;
        }
        .para-1{
            font-size: 25px;
            font-style: italic;
        }
        .para-2{
            font-size: 20px;
            font-style: italic;
        }
        .heading-2{
            color: red;
            font-style: italic;
        }
        .image-2{
            height: 400px;
            width: 700px;
            padding-left: 23%;
        }
        .container{
            background-color: lightsteelblue;
            text-align: center;
        }
    </style>
</head>
<body>
    <h1 class="heading">Artificial Intelligence</h1>
    <hr style="border: solid 2px; color: brown;">
    <marquee behavior="" direction="left" class="marquee">CSM Batch 2020-24</marquee>
    <hr style="border: solid 2px; color: brown;">
    <p class="para-1">A branch of computer science that is focused on a machine's capability to produce rational behavior from external inputs
    </p>

```


<p class="para-2">Artificial intelligence (AI) is intelligence demonstrated by machines, as opposed to natural intelligence displayed by animals including humans. Leading AI textbooks define the field as the study of "intelligent agents": any system that perceives its environment and takes actions that maximize its chance of achieving its goals.[a] Some popular accounts use the term "artificial intelligence" to describe machines that mimic "cognitive" functions that humans associate with the human mind, such as "learning" and "problem solving", however, this definition is rejected by major AI researchers.</p>

<h2 class="heading-2">GOALS</h2>

<p class="para-2" style="padding-left: 3%;">The general problem of simulating (or creating) intelligence has been broken down into sub-problems. These consist of particular traits or capabilities </p><p class="para-2">that researchers expect an intelligent system to display. The traits described below have received the most attention.</p>

<p class="para-2">An intelligent agent that can plan makes a representation of the state of the world, makes predictions about how their actions will change it and makes choices that maximize the utility (or "value") of the available choices.[62] In classical planning problems, the agent can assume that it is the only system acting in the world, allowing the agent to be certain of the consequences of its actions.[63] However, if the agent is not the only actor, then it requires that the agent reason under uncertainty, and continuously re-assess its environment and adapt.[64] Multi-agent planning uses the cooperation and competition of many agents to achieve a given goal. Emergent behavior such as this is used by evolutionary algorithms and swarm intelligence.</p>

<p class="para-2">Unsupervised learning finds patterns in a stream of input. Supervised learning requires a human to label the input data first, and comes in two main varieties: classification and numerical regression. Classification is used to determine what category something belongs in—the program sees a number of examples of things from several categories and will learn to classify new inputs. Regression is the attempt to produce a function that describes the relationship between inputs and outputs and predicts how the outputs should change as the inputs change. Both classifiers and regression learners can be viewed as "function approximators" trying to learn an unknown (possibly implicit) function; for example, a spam classifier can be viewed as learning a function that maps from the text of an email to one of two categories, "spam" or "not spam".[69] In reinforcement learning the agent is rewarded for good responses and punished for bad ones. The agent classifies its responses to form a strategy for operating in its problem space.[70] Transfer learning is when knowledge gained from one problem is applied to a new problem.</p>

<h2>What do you mean by ARTIFICIAL INTELLIGENCE?????????????????.....</h2>

<p class="para-2" style="padding-left: 4%;">Artificial Intelligence (AI), the ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings. The term is frequently applied to the project of developing systems endowed with the intellectual processes characteristic of humans, such as the ability to reason, discover meaning, generalize, or learn from past experience. Since the development of the digital computer in the 1940s, it has been demonstrated that computers can be programmed to carry out very complex tasks—as, for example, discovering proofs for mathematical theorems or playing chess—with great proficiency. Still, despite continuing advances in computer processing speed and memory capacity, there are as yet no programs that can match human flexibility over wider domains or in tasks requiring much everyday knowledge. On the other hand, some programs have attained the performance levels of human experts and professionals in performing certain specific tasks, so that artificial intelligence in this limited sense is found in applications as diverse as medical diagnosis, computer search engines, and voice or handwriting recognition.</p>

<footer>

<div class="container">

<p class="para-foot">All copy rights Reserved
@Nithin Kumar
Phn Num:6304942247</p>

</div>

</footer>

</body>

</html>

OUTPUT :***Artificial Intelligence***

CSM Batch 2020-24

A branch of computer science that is focused on a machine's capability to produce rational behavior from external inputs



Artificial intelligence (AI) is intelligence demonstrated by machines, as opposed to natural intelligence displayed by animals including humans. Leading AI textbooks define the field as the study of "intelligent agents": any system that perceives its environment and takes actions that maximize its chance of achieving its goals.^[a] Some popular accounts use the term "artificial intelligence" to describe machines that mimic "cognitive" functions that humans associate with the human mind, such as "learning" and "problem solving", however, this definition is rejected by major AI researchers.

**GOALS**

The general problem of simulating (or creating) intelligence has been broken down into sub-problems. These consist of particular traits or capabilities that researchers expect an intelligent system to display. The traits described below have received the most attention.



An intelligent agent that can plan makes a representation of the state of the world, makes predictions about how their actions will change it and makes choices that maximize the utility (or "value") of the available choices.^[62] In classical planning problems, the agent can assume that it is the only system acting in the world, allowing the agent to be certain of the consequences of its actions.^[63] However, if the agent is not the only actor, then it requires that the agent reason under uncertainty, and continuously re-assess its environment and adapt.^[64] Multi-agent planning uses the cooperation and competition of many agents to achieve a given goal. Emergent behavior such as this is used by evolutionary algorithms and swarm intelligence.



Unsupervised learning finds patterns in a stream of input. Supervised learning requires a human to label the input data first, and comes in two main varieties: classification and numerical regression. Classification is used to determine what category something belongs in—the program sees a number of examples of things from several categories and will learn to classify new inputs. Regression is the attempt to produce a function that describes the

EXERCISE-10: Design a page to illustrate the external CSS method.**INDEX.HTML:**

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>External CSS Example</title>
    <link rel="stylesheet" href="style.css">
</head>
<body style="background-image: url(bg9.jpg); border: 4px solid; padding: 10px;">
    <h1>CSS SELECTORS</h1>
    <p class="text">A CSS selector selects the HTML element(s) you want to style. </p>
    <h2 align="center">The CSS element Selector</h2>
    <p>The element selector selects HTML elements based on the element name.</p>
    
    <h2 id="he">The CSS id Selector</h2>
    <ul>
        <li>The id selector uses the id attribute of an HTML element to select a specific element.</li>
        <li>The id of an element is unique within a page, so the id selector is used to select one unique element!</li>
        <li>To select an element with a specific id, write a hash (#) character, followed by the id of the element.</li>
    </ul>
    
    <h2 class="clhead">The CSS class Selector</h2>
    <p>The class selector selects HTML elements with a specific class attribute. <br>To select elements with a specific class, write a period (.) character, followed by the class name. </p>
    
    <h2 class="clhead">The CSS Universal Selector</h2>
    <p>The universal selector (*) selects all HTML elements on the page. </p>
    
    <h2 id="he">The CSS Grouping Selector</h2>
    <p>The grouping selector selects all the HTML elements with the same style definitions. </p>
    
    <h2 class="clhead">All CSS Simple Selectors</h2>
    
</body>
</html>

```

STYLE.CSS:

```

h1{
    font-family:'Courier New', Courier, monospace;
    text-align:center;
    font-size:70px;
}
*
{
    color:black;
    font-family:cursive;
    font-size:20px;
    flex-flow: column wrap;
    justify-content: flex-start;
    align-content: stretch;
}

```

```
.text{
    text-align: center;
    font-size: larger;
}

#he{
    font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
    font-size: 35px;
    text-align: center;
}

.clhead
{
    font-family: sans-serif;
    font-size: 35px;
    text-align: center;
}
```

OUTPUT :

CSS SELECTORS

A CSS selector selects the HTML element(s) you want to style.

The CSS element Selector

The element selector selects HTML elements based on the element name.

```
h1 {
    color: blue;
    background-color: yellow;
}

p {
    color: red;
}
```

The CSS id Selector

- The id selector uses the id attribute of an HTML element to select a specific element.
- The id of an element is unique within a page, so the id selector is used to select one unique element!
- To select an element with a specific id, write a hash (#) character, followed by the id of the element.

```
#alt
{
    color: blue;
    text-align: left;
    font-size: 100%;
}

<p id="alt">This is some blue blue text from Reference Designer</p>
```

CSS ID Selector

The CSS class Selector

The class selector selects HTML elements with a specific class attribute.

To select elements with a specific class, write a period (.) character, followed by the class name.

CSS ID Selector

```
<p id="alt>This is some blue blue text  
from Reference Designer</p>
```

The CSS class Selector

The class selector selects HTML elements with a specific class attribute.
To select elements with a specific class, write a period (.) character, followed by the class name.

```
.blue  
{  
color:blue;  
}  
  
<h1 class="blue">Center-aligned heading</h1>
```

CSS Class

The CSS Universal Selector

The universal selector (*) selects all HTML elements on the page.

```
* {  
box-sizing: border-box ;  
padding: 0 ;  
margin: 0 ;  
}  
  
margin: 0 ;
```

The CSS Grouping Selector

The grouping selector selects all the HTML elements with the same style definitions.

```
h1, p, section {  
color: #35c;  
font-weight: bold;  
letter-spacing: .4em;  
}  
  
color: #35c;  
font-weight: bold;  
letter-spacing: .4em;  
}
```

All CSS Simple Selectors

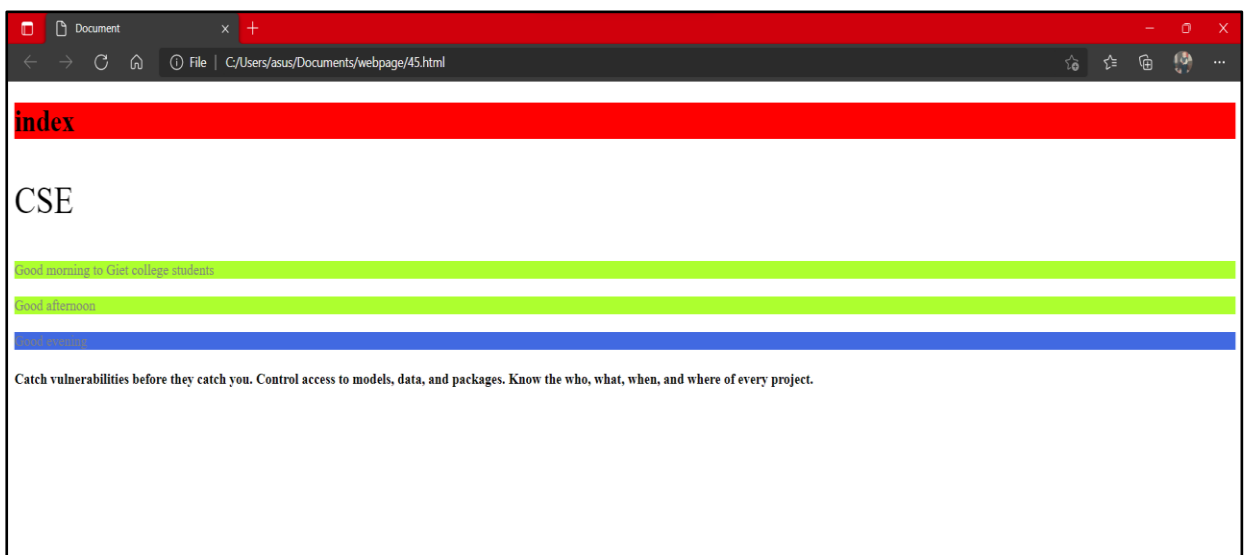
Selector	Example	Example description
<code>#id</code>	<code>#firstname</code>	Selects the element with id="firstname"
<code>.class</code>	<code>.intro</code>	Selects all elements with class="intro"
<code>element.class</code>	<code>p.intro</code>	Selects only <p> elements with class="intro"
<code>*</code>	<code>*</code>	Selects all elements
<code>element</code>	<code>p</code>	Selects all <p> elements
<code>element.element..._n</code>	<code>div, p</code>	Selects all <div> elements and all <p> elements

EXERCISE-11: Implement a page that makes use of CSS Box Model.**INDEX.HTML:-**

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link rel="stylesheet" href="style.css">
    <style>
        div{
            background-color: greenyellow;
            color:gray;
        }
    </style>
</head>
<body>
    <h1 style="background-color:red;">index</h1>
    <p style="font-size: 250%;">CSE</p>
    <div>
        Good morning to Giet college students
    </div><br>
    <div>
        Good afternoon
    </div><br>
    <div style="color: rgb(red, green, blue);background-color: royalblue;">
        Good evening
    </div>
    <h4>
        Catch vulnerabilities before they catch you. Control access to models, data, and packages. Know the who, what, when, and where of every project.
    </h4>
</body>
</html>

```

OUTPUT :

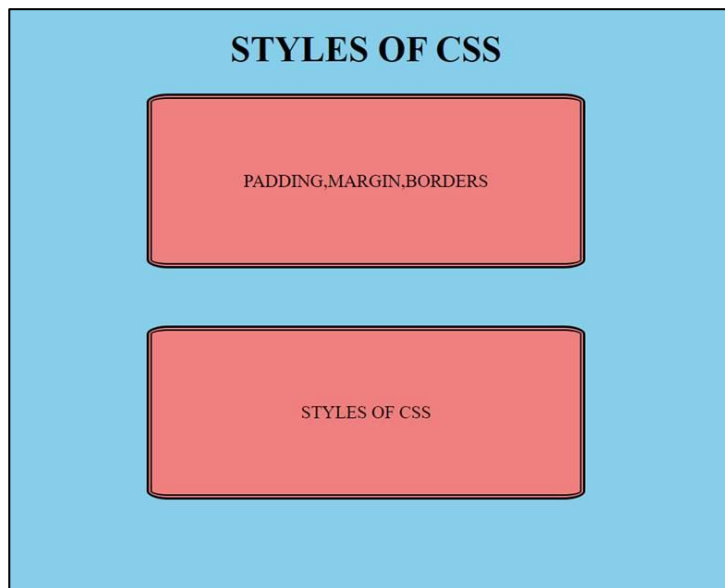
EXERCISE-12: Create a page that uses CSS Margins, Padding, and Borders.**INDEX.HTML:**

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        .box{
            border:5px double black;
            background-color:lightcoral;
            padding: 5%;
            margin: 4%;
            font-size:100%;
            width:20%;
            border-radius:5%;
            text-align: center;
            margin-left: auto;
            margin-top: 20px;
            margin-right: auto;
        }
    </style>
</head>
<body style="background-color:skyblue">

    <h1 align="center"> STYLES OF CSS</h1>
    <div>
        <div class="box">
            PADDING,MARGIN,BORDERS
        </div>
        <div class="box">
            STYLES OF CSS
        </div>
    </body>
</html>

```

OUTPUT :

EXERCISE-13: Design an e-Library Store (Book Store) page and apply CSS.**INDEX.HTML:**

```

<!DOCTYPE html>
<html lang="en">
<head>
<title>Reddys Store</title>
<link rel="stylesheet" href="home.css">
<style>
.h1{
    font-size: 70px;
    font-style: bold;
    text-align: center;
    color: blue;
    text-shadow: 6px 8px 10px grey;
}
.text{
    font-size: 30px;
    text-align: center;
    font-style: italic;
    color: black;
    margin-top: 0%; }
</style>
</head>
<body>
    <marquee behavior="" direction="left" class="marquee">Fall In Love With Books</marquee>
    <nav class="nav-bar">
        
        <a href="home.html" class="nav-item-1"><strong>Home</strong></a>
        <a href="https://www.bookbyte.com/selltextbooks.aspx" class="nav-item-2"><strong>SellBooks</strong></a>
        <a href="https://www.amazon.com/books" class="nav-item-3"><strong>BuyBooks</strong></a>
        <a href="http://support.bookbyte.com/support/home" class="nav-item-4"><strong>Help</strong></a>
        <a href="https://www.facebook.com/login.php" class="nav-item-5"><strong>Login</strong></a>
    </nav>
    <hr style="border:2px solid maroon">
    <h1 class="h1">Sell Used TextBooks</h1>
    <p class="text">Sell your textbooks online, get paid cash</p>
    <input type="text" placeholder="enter title or authour name" style="width: 60%;height: 50px;margin-left: 20%;border: 3px solid black;font-size: x-large;">
    <br>
    <p style="text-align: center;font-size: x-large;">
        <a href="#" style="color: lightslategrey;"> <i>How selling works</i> </a>
        <a href="#" style="margin-left: 50px;color:lightslategrey;"> <i> What is an ISBN</i></a>
    </p>
    <p>
        <h2 style="text-align: center;font-size: 50px;text-shadow: 6px 8px 10px lightsalmon;margin-top: 5%;">Selling to Bookbyte has benefits</h2>
    </p>
    
    <div style="margin-top: 10%;margin-left: 13%;">
        
        <span style="text-align: left;font-size: 60px; padding-left: 9%;" class="h1"><strong>Textbooks into Cash</strong></span>
        <p style="font-size: 30px;font-style: italic;">Skip waiting in long lines and getting low cash offers from your bookstore. <br> Ship your old textbooks to Bookbyte (for free!) and we'll pay you through PayPal <br> or mail you a check, whichever is more convenient for you.</p>
    </div>
</body>

```

<p style="font-size: 30px;font-style: italic;">If this is your first visit, we strongly recommend checking out our help links
 below to ensure your experience with Bookbyte is nothing short of stellar.</p>

Click Me

</div>

<hr style="margin-top: 14%;">

<h2 style="text-align: center;font-size: 50px;">Recent textbook buyback offers</h2>

<div style="margin-left:26%;>

<div class="card">

<div class="cardbody">

<u>Book Name</u>

<h3>Teraphy</h3>

M.R.P: <s>\$10.00</s>

<p>OfferPrice: \$7.33</p>

<button>Buy Now</button>

<hr>

</div>

<div class="cardbody">

<u>Book Name</u>

<h3>Chinese Link</h3>

M.R.P: <s>\$28.67</s>

<p>OfferPrice: \$24.69</p>

<button>Buy Now</button>

<hr>

</div>

<div class="cardbody">

<u>Book Name</u>

<h3>Construction Law</h3>

M.R.P: <s>\$52.08</s>

<p>OfferPrice: \$45.32</p>

<button>Buy Now</button>

<hr>

</div>

<div class="cardbody">

<u>Book Name</u>

<h3>FYI</h3>

M.R.P: <s>\$12.60</s>

<p>OfferPrice: \$7.88</p>

<button>Buy Now</button>

<hr>

</div>

</div>

<hr>

<div style="margin-top: 5%;margin-left: 10%;">

How Does Selling Textbooks Work?

<p style="font-size: 30px;font-style: italic;">Skip waiting in long lines and getting low cash offers from your bookstore.
 Ship your old textbooks to Bookbyte (for free!) and we'll pay you through PayPal
 or mail you a check, whichever is more convenient for you.</p>

<p style="font-size: 30px;font-style: italic;">If this is your first visit, we strongly recommend checking out our help links
 below to ensure your experience with Bookbyte is nothing short of stellar.</p>

Click Me

</div>

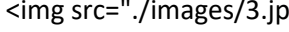


Find Cheap Books

<p style="font-size: 30px;font-style: italic;">With Bookbyte's comprehensive guide to getting textbooks for
the lowest prices, you can save up to 90%. Check out our cheat-sheet
of the top 3 strategies for getting your textbooks cheap,plus
 read our comprehensive articles that cover every conceivable way
 of saving money on your textbooks.</p>

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</div>



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<p style="font-size: 30px;font-style: italic;">Bookbyte has helped students rent and buy textbooks affordably
 since 1999. We are passionate about helping students, employees,
 and members of our community reach their full potential through education.
 That's why we went into the used textbook business way back
 in the 20th century: because we believe everyone should have affordable
 access to the tools they need to learn.</p>

Click Me

</div>

<footer class="container-fluid" style="margin-top: 7%;>

It's My Web Page.
 © All Copy Rights Reserved—Isak`</p>

facebook

Mail me

make a call

</footer>

</body>

</html>

STYLE.CSS:

```
.marquee{
    background-color: pink;
    color: black;
    font-size: 50px;
    font-style: italic;
    text-shadow: 4px 6px 10px red;
}

.nav-bar{
    margin-top: 0%;
    box-shadow: inset;
    font-style: italic;
}

.logo{
    margin-top: 1%;
```

DEPARTMENT OF CSE, GIET-A

PAGE NO

PIN

2

5

5

A

4

```
    margin-left: 2%;  
}  
.nav-item-1{  
    font-size: 30px;  
    margin-left: 5%;  
    color: black;  
}  
.nav-item-2{  
    font-size: 30px;  
    margin-left: 5%;  
    color: black;  
}  
.nav-item-3{  
    font-size: 30px;  
    margin-left: 5%;  
    color: black;  
}  
.nav-item-4{  
    font-size: 30px;  
    margin-left: 5%;  
    color: black;  
}  
.nav-item-5{  
    font-size: 30px;  
    margin-left: 5%;  
    color: black;  
}  
  
.cardbody{  
    border: 2px solid red;  
    padding: 1%;  
    margin: 1%;  
    font-size: 20px;  
    border-radius: 2%;  
    text-align: center;  
}  
.card{  
    display: flex;  
    flex-wrap: wrap;  
}  
u{  
    font-size: 20px;  
    color:red;  
}  
button{  
    background-color: blue;  
    color:white;  
    padding: 2%;  
    border-radius: 10%;  
}  
h3{  
    color: darkturquoise;  
}  
}  
s{  
    color: red;  
}
```

```
@media only screen and (min-width:320px) and (max-width:480px){  
    .card{  
        display: flex;  
        flex-direction: column;  
    }  
    .cardbody{  
        width: 95%;  
        font-size: 30px;  
        background-color: pink;  
    }  
    button{  
        font-size: 20px;  
    }  
}  
.leftimg{  
    height: 450px;  
    width: 500px;  
    padding-bottom: 4%;  
}  
.rightimg{  
    height: 450px;  
    width: 500px;  
    padding-right: 10%;  
    padding-bottom: 2%;  
}  
  
.container-fluid{  
    background-color: grey;  
    text-align: center;  
    font-size: 20px;  
}
```

OUTPUT :

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EXERCISE-14: Design an e-cart shopping (Grocery Store) page and apply CSS.**INDEX.HTML:**

```

<!DOCTYPE html>
<html>
<head>
<title>E-cart</title>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link rel = "stylesheet" href="style.css">
</head>
<body bgcolor="grey">
<br>
<div class="card">
<div class="cardb">
<br>
<div>
<u><b>PRODUCT NAME</b></u>
<p><h3>Atta</h3>
<h3><u>MRP</u> : <s>380</s> </h3>
<h3><u>Limited Price</u> : 260</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>
</div>
</div>
<div class="cardb">
<br>
<div>
<u><b>PRODUCT NAME</b></u>
<p><h3>Cake powder</h3>
<h3><u>MRP</u> : <s>980</s> </h3>
<h3><u>Limited Price</u> : 700</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button></div>
</div>
<div class="cardb">
<br>
<div>
<u><b>PRODUCT NAME</b></u>
<p><h3>horlicks</h3>
<h3><u>MRP</u> : <s>99</s> </h3>
<h3><u>Limited Price</u> : 69</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>
</div>
</div>
<div class="cardb">
<br>
<div>
<u><b>PRODUCT DESCRIPTION</b></u>
<p><h3>Oreo Biscuit</h3>
<h3><u>MRP</u> : <s>40</s> </h3>
<h3><u>Limited Price</u> : 32</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>
</div>

```

```

</div>
<div class="cardb">
<br>
<div>
<u><b>PRODUCT DESCRIPTION</b></u>
<p><h3>Indian gate rice</h3>
<h3><u>MRP</u> : <s>2600</s> </h3>
<h3><u>Limited Price</u> : 1600</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>
</div>
</div>
</body>
</html>

```

STYLE.CSS:

```

.cardb{
    border: 1px solid;
    padding: 2%;
    margin: 3%;
    font-size: 100%;
    width: 20%;
    border-radius: 2%;
    text-align: center;
    background-color:burlywood;
}
button{
    background-color: cadetblue;
    color: yellow;
    padding : 3%;
}

.card{
    display: flex;
    flex-wrap: wrap;
}
img{
    border:1px solid;
    border-radius: 3%;
}
.img-flex{
    display: flex;
    flex-wrap: wrap;
    align-items: center;
    margin-left: auto;
    margin-right: auto;
}
@media only screen and (min-width:320px) and (max-width : 480px){
    .card{
        display: flex;
        flex-direction: column;
    }
    .cardb{
        font-size: 90%;
        width: 100%;
        background-color: cornflowerblue;
    }
}

```

```

button{
  font-size: 30px;
  font-family: monospace;
}

.img-flex{
  display :flex;
  flex-wrap: wrap;
}

}

@media only screen and(min-width:481px) and (max-width:768px){
  .card{
    display: flex;
    flex-direction: column;
  }
  .cardb{
    display: flex;
    flex-direction: row;
  }
}

```

OUTPUT :

EXERCISE-15: Design an M-Shop (Mobile shopping) page and apply CSS.**INDEX.HTML:**

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>MY MINI MOBILE STORE</title>
    <link rel="stylesheet" href="1.css">
</head>
<body>
    <h1>
        <span style="color: red;">MOBILE</span>
        <span style="color: yellowgreen;">STORES</span>
    </h1>
    <h2>Welcome to our Store's</h2>
    <div class="card">
        <div class="cardbody">
            <br>
            <u>Product Discription</u><br>
            <h3>ASUS ROG PHONE 6</h3>
            M.R.P : <s>80,000/-</s>
            <p>Offer Price : 64,999</p>
            <p>Key Specs <br>
                Qualcomm Snapdragon 8 Gen 1 <br>
                8 GB Processor. <br>
                6.78 inches Display. <br>
                64 MP + 16 MP + 5 MP Rear camera. <br>
                32 MP Selfie camera. <br>
                6000 mAh Battery.</p>
            <button>Buy Now</button>
            <button>Add To cart</button>
        </div>
        <div class="cardbody">
            <br>
            <div>
                <u>Product Discription</u><br>
                <h3>BLACK SHARK 3 PRO</h3>
                M.R.P : <s>80,000/-</s>
                <p>Offer Price : 64,999</p>
                <p>
                    Key Specs <br>
                    Qualcomm Snapdragon 865 <br>
                    8 GB RAM <br>
                    7.1 inches Display. <br>
                    64 MP + 13 MP + 5 MP Rear camera. <br>
                    20 MP Selfie camera. <br>
                    5000 mAh Battery.
                </p>
                <button>Buy Now</button>
                <button>Add To cart</button>
            </div>
        </div>
        <div class="cardbody">
            <br>
        
```

```

<div>
  <u>Product Description</u><br>
  <h3>GOOGLE PIXEL 6</h3>
  M.R.P : <s>85,000/-</s>
  <p>Offer Price : 69,999</p>
  <p> Key Specs <br>
    Display 6.40-inch (1080x2400) <br>
    Processor Google Tensor. <br>
    Front Camera 8MP. <br>
    Rear Camera 50MP + 12MP. <br>
    8GB RAM. <br>
    Storage 128GB. <br>
    Battery Capacity 4614mAh. <br>
    OS Android 12.
  </p>
  <button>Buy Now</button>
  <button>Add To charset</button>
</div>
</div>
<div class="cardbody">
  <br>
<div>
  <u>Product Description</u><br>
  <h3>LG WING</h3>
  M.R.P : <s>55,000/-</s>
  <p>Offer Price : 35,999</p>
  <p> Key Specs <br>
    Display 6.40-inch (1080x2400) <br>
    Processor Google Tensor. <br>
    Front Camera 8MP. <br>
    Rear Camera 50MP + 12MP. <br>
    8GB RAM. <br>
    Storage 128GB. <br>
    Battery Capacity 4614mAh. <br>
    OS Android 12.
  </p>
  <button>Buy Now</button>
  <button>Add To charset</button>
</div>
</div>
<div class="cardbody">
  <br>
<div>
  <u>Product Description</u><br>
  <h3>IPHONE 13PRO MAX</h3>
  M.R.P : <s>1,50,000/-</s>
  <p>Offer Price : 1,30,999</p>
  <p> Key Specs <br>
    Display 6.40-inch (1080x2400) <br>
    Operating System iOS 15 <br>
    A15 Bionic Chip. <br>
    Front Camera 8MP. <br>
    12MP + 12MP + 12MP <br>
    8GB RAM. <br>
    Storage 128GB. <br>
    Battery Capacity 4614mAh. <br>
    OS Android 12.
  </p>
</div>

```

```

    </p>
    <button>Buy Now</button>
    <button>Add To charset</button>
</div>
</div>
<div class="cardbody">
    <br>
<div>
    <u>Product Discription</u><br>
    <h3>XIAOMI 11T</h3>
    M.R.P : <s>55,000/-</s>
    <p>Offer Price : 35,999</p>
    <p> Key Specs <br>
        Display 6.40-inch (1080x2400) <br>
        Processor 865 <br>
        Front Camera 8MP. <br>
        Rear Camera 50MP + 12MP. <br>
        8GB RAM. <br>
        Storage 128GB. <br>
        Battery Capacity 4614mAh. <br>
        OS Android 12.
    </p>
    <button>Buy Now</button>
    <button>Add To charset</button>
</div>
</div>
<div class="cardbody">
    <br>
<div>
    <u>Product Discription</u><br>
    <h3>SAMSUNG Z FLIP 3</h3>
    M.R.P : <s>1,80,000/-</s>
    <p>Offer Price : 1,64,999</p>
    <p>
        256GB 8GB RAM <br>
        DISPLAY 6.7 inch <br>
        Qualcomm Snapdragon 888 <br>
        CONNECTIVITY 5G-Ready <br>
        BATTERY CAPACITY 4,000 mAh
    </p>
    <button>Buy Now</button>
    <button>Add To charset</button>
</div>
</div>
<div class="cardbody">
    <br>
<div>
    <u>Product Discription</u><br>
    <h3>SAMSUNG Z FOLD 3</h3>
    M.R.P : <s>1,40,000/-</s>
    <p>Offer Price : 1,24,999</p>
    <p>
        Qualcomm Snapdragon 888 <br>
        DISPLAY 6.7 inch <br>
        256GB 8GB RAM <br>
        CONNECTIVITY 5G-Ready <br>
        BATTERY CAPACITY 4,000 mAh
    </p>

```

```

        </p>
        <button>Buy Now</button>
        <button>Add To charset</button>
    </div>
    </div>
</div>
<div id="Footer">
    <h2>Copyright © 2022 , Mobile Store</h2>
    <p>All rights reserved</p>
    <p>Developed & Maintained by
        <a href="https://bitcoin.org/en/" target="_blank">
            Mobile Store
        </a>
    </p>
</div>
</body>
</html>

```

STYLE.CSS:

```

.cardbody{
    border: 2px solid black;
    padding: 2%;
    margin: 2%;
    text-align: center;
    font-size: 25px;
    background: linear-gradient(45deg,lightblue,lightgreen,lightsalmon);
    justify-content: center;
}
*{
    text-align: center;
    font-style: italic;
}
h1{
    font-family: Castellar,sans-serif;
    font-size:40px ;
}
s{
    color: red;
}
keyspecs{
    color: blue;
}
h3{
    border-radius: 1%;
}
.card{
    display: flex;
    flex-wrap: wrap;
}
img{
    border-radius: 3%;
}
button{
    background-color: royalblue;
    padding: 2%;
}
@media only screen and (min-width:320px) and (max-width:480px){

```

```
.card{
  display: flex;
  flex-direction: column;
}

.cardbody{
  width: 95%;
  font-size: 30px;
  background-color: royalblue;
}

button{
  font-size: 30px;
}

}

@media only screen and (min-width:481px) and (max-width:758px){
.card{
  display: flex;
  flex-wrap: wrap;
}

.cardbody{
  display: flex;
  flex-direction: row;
}
}
```

OUTPUT :

MOBILE STORES

Welcome to our Store's



Product Description

ASUS ROG PHONE 6

M.R.P : ~~₹60,000/-~~
Offer Price : 64,999

Key Specs
Qualcomm Snapdragon 8 Gen 1
8 GB Processor
6.78 inches Display:
64 MP + 32 MP Dual rear camera.
32 MP Selfie camera.
6000 mAh Battery

[Buy Now](#) [Add To Cart](#)



Product Description

BLACK SHARK 3 PRO

M.R.P : ~~₹60,000/-~~
Offer Price : 64,999

Key Specs
Qualcomm Snapdragon 865
8 GB RAM
7.1 inches Display:
64 MP + 13 MP Dual Rear camera.
20 MP Selfie camera.
5000 mAh Battery

[Buy Now](#) [Add To Cart](#)



Product Description

GOOGLE PIXEL 6

M.R.P : ~~₹60,000/-~~
Offer Price : 69,999

Key Specs
Display 6.40-inch (1080x2400)
Processor Google Tensor
Front Camera 5MP
Rear Camera 15MP + 12MP,
8GB RAM,
Storage 128GB,
Battery Capacity 4611 mAh.
OS Android 12.

[Buy Now](#) [Add To Cart](#)



Product Description

LG WING

M.R.P : ~~₹60,000/-~~
Offer Price : 33,999

Key Specs
Display 6.40-inch (1080x2400)
Processor Google Tensor
Front Camera 5MP
Rear Camera 15MP + 12MP,
8GB RAM,
Storage 128GB,
Battery Capacity 4611 mAh.
OS Android 12.

[Buy Now](#) [Add To Cart](#)



Product Description

IPHONE 13 PRO MAX

M.R.P : ~~₹80,000/-~~
Offer Price : 1,30,999

Key Specs
Display 6.70-inch (1080x2400)
Operating System iOS 15
A15 Bionic Chip
Front Camera 5MP
12MP + 12MP + 12MP
8GB RAM
Storage 128GB,
Battery Capacity 4614mAH.
OS Android 12.

[Buy Now](#) [Add To Cart](#)



Product Description

XIAOMI 11T

M.R.P : ~~₹40,000/-~~
Offer Price : 35,999

Key Specs
Display 6.67-inch (1080x2400)
Processor 865
Front Camera 5MP
Rear Camera 50MP + 12MP,
8GB RAM,
Storage 128GB,
Battery Capacity 4614mAH.
OS Android 12.

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Product Description

SAMSUNG Z FLIP 3

M.R.P : ~~₹60,000/-~~
Offer Price : 1,64,999

Key Specs
256GB SGR RAM
DISPLAY 6.7 inch
Operating System Android 8.8
CONNECTIVITY 5G-Ready
BATTERY CAPACITY 4,000 mAH

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Product Description

SAMSUNG Z FOLD 3

M.R.P : ~~₹80,000/-~~
Offer Price : 1,24,999

Key Specs
Qualcomm Snapdragon 888
DISPLAY 6.7 inch
256GB SGR RAM
CONNECTIVITY 5G-Ready
BATTERY CAPACITY 4,000 mAH

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EXERCISE-16: Design an F-Shop (Fashion Store) page and apply CSS.**INDEX.HTML:**

```

<!DOCTYPE html>
<html>
  <head>
    <title>Cards</title>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel = "stylesheet" href="style.css">
  <style>
    .sampaht {
      padding-bottom: 60px;
      font-size: 600%;
      margin-top: -135px;
      text-align: center;
      padding-left: 70px;
      font-style: inherit;
      color: rgb(0, 0, 0);
    }
    .scroll {
      font-family: Arial, sans-serif;
      font-size: 3ex;
      line-height: 1.8em;
      color: red;
      background-color: #FFFFCC;
      padding: 10px;
    }
    .fotter{
      padding-left: 40px;
      font-size: 18px;
      text-align: center;
    }
  </style>
  </head>
  <body style="background-color: rgb(161, 212, 178); border-style: double; border-color: rgb(0, 0, 0);">
    
    <div class="sampaht"> FASHONISTA</div>
    <marquee class="scroll" direction="left" scrollamount="12" behavior="scroll" >SUPER SALE IS
    HERE!!!</marquee>
    <h3 style="padding-left: 10px; padding-top: 20px;">Fashion Trend </h3>
    <p style="padding-left: 10px; padding-top: 0px; padding-right: 5px; font-size: 25px; ">
      Fashion refers to anything that becomes a rage among the masses. Fashion is a popular aesthetic
      expression.
    <Most Noteworthy, it is something that is in vogue.>
    <Fashion appears in clothing, footwear, accessories, makeup, hairstyles, lifestyle, and body proportions.>
    <Furthermore, Fashion is an industry-supported expression.>
    <In the contemporary world, people take fashion very seriously.>
    <Fashion is something that has permeated every aspect of human culture.>
  </p>
  
    

```

```

;padding-bottom: 50px; "
OUR PARTNERS
<hr>
<h2 style="text-align: center; padding-top: 20px; color:red"><b>SUPER SALE!!!</B></h2>
<div class="card">
<div class="cardb">
<br>
<div>
<u><b>OFFICIAL BATMAN FULL SLEEVE</b></u>
<p><h3 style="color: rgb(0, 0, 0);> T-SHIRT</h3>
<h3 style="color: rgb(0, 0, 0);>MRP : <s>$300</s> </h3>
<h3><u style="color: red;">OFFER</u> : $100</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>
</div>
</div>
<div class="cardb">
<br>
<div>
<u><b>PAWAN KALYAN FANS SPECIAL</b></u>
<p><h3>HOODIE</h3>
<h3>MRP : <s>$200</s> </h3>
<h3><u style="color: red;">OFFER</u> : $150</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>
</div>
</div>
<div class="cardb">
<br>
<div>
<u><b>RRR SPECIAL</b></u>
<p><h3>T-SHIRT</h3>
<h3>MRP : <s>$300</s> </h3>
<h3><u style="color: red;">OFFER</u> : $200</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>
</div>
</div>
<div class="cardb">
<br>
<div>
<u><b>SHARUKH KHAN SPECIAL!!</b></u>
<p><h3>HOODIE</h3>
<h3><u>MRP</u> : <s>$150</s> </h3>
<h3><u style="color: red;">OFFER</u> : $100</h3><br></p>
<button>BUY NOW</button>
<button>ADD TO CART</button>

```

```

        </div>
    </div>
    <div class="cardb">
        <br>
        <div>
            <u><b>SPIDERMAN NWH EXCLUSIVE!!</b></u>
            <p><h3>HOODIE</h3>
            <h3><u>MRP</u> : <s>$300</s> </h3>
            <h3><u style="color: red;">OFFER</u> : $250</h3><br></p>
            <button>BUY NOW</button>
            <button>ADD TO CART</button>
        </div>
    </div>
    <div class="cardb">
        <br>
        <div>
            <u><b>MEN TRENDING!!</b></u>
            <p><h3>SHIRT</h3>
            <h3><u>MRP</u> : <s>$28000</s> </h3>
            <h3><u style="color: red;">OFFER</u> : $18000</h3><br></p>
            <button>BUY NOW</button>
            <button>ADD TO CART</button>
        </div>
    </div>
    <div class="cardb">
        <br>
        <div>
            <u><b>LADIES JEANS</b></u>
            <p><h3>JEANS</h3>
            <h3><u>MRP</u> : <s>$100</s> </h3>
            <h3><u style="color: red;">OFFER</u> : $50</h3><br></p>
            <button>BUY NOW</button>
            <button>ADD TO CART</button>
        </div>
    </div>
    <div class="cardb">
        <br>
        <div>
            <u><b>FLORAL TOP</b></u>
            <p><h3>TOPS</h3>
            <h3><u>MRP</u> : <s>$200</s> </h3>
            <h3><u style="color: red;">OFFER</u> : $100</h3><br></p>
            <button>BUY NOW</button>
            <button>ADD TO CART</button>
        </div>
    </div>
    <div class="cardb">
        <br>
        <div>
            <u><b>PINK ANARKALI</b></u>
            <p><h3>LEHENGA</h3>
            <h3><u>MRP</u> : <s>$300</s> </h3>
            <h3><u style="color: red;">OFFER</u> : $150</h3><br></p>
            <button>BUY NOW</button>
            <button>ADD TO CART</button>
        </div>
    </div>

```

```

<div class="fotter" style="align-content: center;">
    <h2>Copyright © 2022 , FASHONISTA</h2>
    <p>All rights reserved</p>
    <p>Developed & Maintained by
        <a href="https://giit.ac.in/" target="_blank">Shariff</a>
    </p>
</div>
</body>
</html>

```

STYLE.CSS:

```

.cardb{
    border: 1px solid;
    padding: 1%;
    margin: 5%;
    font-size: 100%;
    width: 20%;
    border-radius: 2%;
    text-align: center;
    background-color: rgb(255, 255, 255);
}
button{
    background-color: rgb(195, 201, 211);
    color: rgb(3, 3, 3);
    padding : 3%;
}
.card{
    display: flex;
    flex-wrap: wrap;
}
img{
    border-radius: 0%;
    align-items: center;
    padding-right: 0px;
}
.img-flex{
    display: flex;
    flex-wrap: wrap;
    align-items: center;
    margin-left: auto;
    margin-right: auto;
}
@media only screen and (min-width:320px) and (max-width : 480px){
    .card{
        display: flex;
        flex-direction: column;
    }
    .cardb{
        font-size: 90%;
        width: 100%;
        background-color: cornflowerblue;
    }
    button{
        font-size: 30px;
        font-family: monospace;
    }
}

```

```
.img-flex{
  display :flex;
  flex-wrap: wrap;
}

}

@media only screen and(min-width:481px) and (max-width:768px){
  .card{
    display: flex;
    flex-direction: column;
  }
  .cardb{
    display: flex;
    flex-direction: row;
  }
}
```

OUTPUT :

FASHONISTA

SUPER SALE IS HERE!!!

Fashion Trend

Fashion refers to anything that becomes a rage among the masses. Fashion is a popular aesthetic expression. Most Noteworthy, it is something that is in vogue. Fashion appears in clothing, footwear, accessories, makeup, hairstyles, lifestyle, and body proportions. Furthermore, Fashion is an industry-supported expression. In the contemporary world, people take fashion very seriously. Fashion is something that has permeated every aspect of human culture.

THE FASHION-WIZ
Express Yourself

CALVIN KLEIN

VICTORIA'S SECRET

PRADA

WROGN

OUR PARTNERS

SUPER SALE!!!

OFFICIAL BATMAN FULL SLEEVE

T-SHIRT

MRP : \$300

OFFER : \$100

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PAWAN KALYAN FANS SPECIAL

HOODIE

MRP : \$200

OFFER : \$150

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RRR SPECIAL

T-SHIRT

MRP : \$300

OFFER : \$200

[BUY NOW](#) [ADD TO CART](#)

**SHARUKH KHAN SPECIAL!!****HOODIE****MRP : \$150****OFFER : \$100****BUY NOW****ADD TO CART****SPIDERMAN NWH EXCLUSIVE!!****HOODIE****MRP : \$300****OFFER : \$250****BUY NOW****ADD TO CART****MEN TRENDING!!****SHIRT****MRP : \$2800****OFFER : \$1800****BUY NOW****ADD TO CART****LADIES JEANS****JEANS****MRP : \$100****OFFER : \$50****BUY NOW****ADD TO CART****FLORAL TOP****TOPS****MRP : \$200****OFFER : \$100****BUY NOW****ADD TO CART****PINK ANARKALI****LEHENGA****MRP : \$300****OFFER : \$150****BUY NOW****ADD TO CART****Copyright © 2022 , FASHONISTA**

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