```
2) Write a program in HTML to generate class time table.
```

```
<!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>Time Table</title>
</head>
<body>
 <center>
   <h2><b>GRAPHIC ERA DEEMED TO BE UNIVERSITY<br>TIME-TABLE OF
B.TECH VIth SEMESTER CSE-F<br/>
br>ACADEMIC YEAR
      2022-23<br/>br>ROOM NO:-LT-8</b></h2>
   >
      8:05 - 9.00
      9.00 - 9.55
      11.00 - 12.00
      12.00 - 1.00
      1.00 - 1.55
      1.55- 2.50
      3.10-4.00
      4.00- 4.55
      5.00- 5.50
    <H>>
```

```
Placement preparation classes<br><b > B. Tech block Lt-
3 < /b > 
       Lunch
       <mark style="background-color: rgb(22, 228, 235);">TCS-604<br><b>cr-
04 < /b > 
       <mark style="background-color: rgb(238, 13, 223);">TCS-693<br><b>cr-
04 < /b > 
       <mark style="background-color: rgb(246, 41, 41);">Elective</mark>
       Compiler Design Lab<br/>br><b>New-Lab-1</b>
     <Tue</B>
       Swayam training/Extra Curricular Activities/LIB
       <mark style="background-color: rgb(238, 13, 223);;">TCS-693<br><b>CR-
03 < /b > 
       <mark style="background-color: rgb(22, 228, 235);">TCS-604<br><b>CR-
03</b>
       Lunch
       <mark style="background-color: rgb(176, 171, 171);">XCS-601(Soft-
Skills) < br > < b > CR-06 < / b > 
       <mark style="background-color: rgb(176, 171, 171);"></mark>XCS-
601(QAR)<br/>br><br/>cR-06</b>
       <mark style="background-color: rgb(246, 41, 41);">Elective</mark>
       Software Engineering Lab<br/>br><b>New-Lab-1</b>
     >
       <<br/>H>
       Swayam training/Extra Curricular Activities/LIB
       Lunch
       <mark style="background-color: rgb(51, 205, 51);">TCS-611(Discussion
Class) < b > cr-06 < / b > 
       <mark style="background-color: rgb(238, 13, 223);">TCS-693<br><b>cr-
06 < /b > 
       <mark style="background-color: rgb(246, 41, 41);">Elective</mark>
```

```
<mark style="background-color: rgb(176, 171, 171);">XCS-
601(Verbal) < b > cr-03 < / b > 
      <mark style="background-color: yellow;">TCS-601<br/>b>
    <Thu</B>
      Placement preparation classes<br><b > B. Tech block Lt-
3</b>
      Lunch
      Web Development Lab<br><b>New-Lab-2</b>
      <mark style="background-color: rgb(246, 41, 41);">Elective</mark>
      <mark style="background-color: rgb(22, 228, 235);">TCS-604<br><b>cr-
03 < /b > 
      Swayam training/Extra Curricular Activities/LIB
      Lunch
      <mark style="background-color: rgb(51, 205, 51);">TCS-611(Discussion
Class) < b > cr-06 < / b > 
      <mark style="background-color: rgb(238, 13, 223);">TCS-693<br><b>cr-
06</b>
      <mark style="background-color: rgb(238, 13, 223);">TCS-693
      <mark style="background-color: rgb(176, 171, 171);">XCS-
601(Verbal) < b > cr-03 < / b > 
      </center>
 <br><br><br>><br>>
```

```
<center>
 >
   Subject Code
   Subject Name
   Faculty
  TCS-601
   Compiler Design
   Dr.Guruprasad
  TCS-611
   Software Engineering
   Mr.Prabhdeep Singh
  TCS-604
   Computer Networks-1
   Ms.Vishu Tyagi
  >
   TCS-693
   Full Stack Web Development
   Mr. Yuvraj Joshi
  >
   XCS-601
   Career Skills(QAR/PDP/Soft-Skills-PDP)
```

```
Mr.Saurabh Rawat/Mr.Okesh Chhabra/Dr.Gopal Krishna
>
 TOC-601
 Competitive Programming-Aidit Course
 Mr.Akshay Rajput
Elective
TCS-691
 Image Processing And Coputer Vision LT-9
 Dr.Manoj Diwakar
>
 TCS-651
 Devops on Cloud LT-8(Thursday) & Monday to Wednesday Lab-1
 Dr.Vijay Singh
TCS-671
 Big Data Storage and Processing LT-7
 Mr.Prabhdeep Singh
>
 TCS-619
 Network System Security LT-6
 Dr.Mohammad Wazid
```

```
>
     Lab
    >
     PCS-601
     Compiler Design Lab
     Dr.Ankur Chaudhary
    >
     PCS-602
     Software Engineering Lab
     Mr.Prabhdeep Singh
    >
     PCS-693
     Web Development Lab
     Mr. Yuvraj Joshi
    </center>
 <style>
  td {
    text-align: center;
  }
 </style>
</body>
</html>
```

GRAPHIC ERA DEEMED TO BE UNIVERSITY TIME-TABLE OF B.TECH VIth SEMESTER CSE-F ACADEMIC YEAR 2022-23 ROOM NO:-LT-8

5.00-5.50	Compiler Design Lab New-Lab-1	Software Engineering Lab New-Lab-1	XCS-601(Verbal) TCS-601 cr-03 LT-09	TCS-604 TCS-601 Cr-03 LT-09	XCS-601(Verbal) TCS-601 cr-03 LT-09
4.00-4.55	Elective	Elective	Elective	Elective	TCS-693
3.10-4.00 4.00-4.55	TCS-693 cr-04	XCS-601(QAR) Elective CR-06	TCS-693 cr-06	nt Lab	TCS-693 cr-06
1.55- 2.50	TCS-604 cr-04	XCS-601(Soft-Skills) CR-06	TCS-611(Discussion Class) cr-06	Web Development Lab New-Lab-2	TCS-611(Discussion Class) cr-06
1.00 - 1.55	Lunch	Lunch	Lunch	Lunch	Lunch
11.00 - 12.00 12.00 - 1.00 1.00 - 1.55	ses	TCS-693 TCS-604 CR-03 CR-03	ctivities/LIB	ses	tivities/LIB
9.00 - 9.55	Placement preparation classes B.Tech block Lt-3	Curricular Activities/LIB	Swayam training/Extra Curricular Activities/LIB	Placement preparation classes B.Tech block Lt-3	Swayam training/Extra Curricular Activities/LIB
8:05 - 9.00		Tue Swayam training/Extra Curricular Activities/LIB		Id	
	Mon	Tue	Wed	Thu	Fri

Subject Code	Subject Name	Faculty
TCS-601	Compiler Design	Dr.Guruprasad
TCS-611	Software Engineering	Mr.Prabhdeep Singh
TCS-604	Computer Networks-1	Ms.Vishu Tyagi
TCS-693	Full Stack Web Development	Mr. Yuvraj Joshi
XCS-601	Career Skills(QAR/PDP/Soft-Skills-PDP)	Mr.Saurabh Rawat/Mr.Okesh Chhabra/Dr.Gopal Krishna
TOC-601	Competitive Programming-Aidit Course	Mr.Akshay Rajput
	Elective	
TCS-691	Image Processing And Coputer Vision LT-9	Dr.Manoj Diwakar
TCS-651	TCS-651 Devops on Cloud LT-8(Thursday) & Monday to Wednesday Lab-1	Dr.Vijay Singh
TCS-671	Big Data Storage and Processing LT-7	Mr.Prabhdeep Singh
TCS-619	Network System Security LT-6	Dr.Mohammad Wazid
	Lab	
PCS-601	Compiler Design Lab	Dr.Ankur Chaudhary
PCS-602	Software Engineering Lab	Mr.Prabhdeep Singh
PCS-693	Web Development Lab	Mr. Yuvraj Joshi

3) Write a program in HTML to design a form for Employee Registration which includes all elements of form tags.

```
<!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>Registration Form</title>
</head>
<style>
  body {
    margin: 0px;
    padding: 10px;
    text-align: start;
  }
  form{
    border: solid black;
    width: 400px;
    background-color: aquamarine;
  }
  input {
    margin: 10px;
  }
  .dc {
    text-align: center;
  }
```

```
.content {
    margin-left: 33%;
</style>
<center>
  <body>
    <h1><u>Employee Registration Form</u></h1>
    <form name="frmDataEntry" action="Processing.html" method="GET">
      <label for="name">Full Name:</label>
      <input type="text" placeholder="Enter Your full name" maxlength="35" value=""</pre>
required />
      <br>>
      <label for="Usename">Username:</label>
      <input type="text" placeholder="Enter Your Username" maxlength="35" value=""</pre>
required />
      <br>
      <label for="Password">Password:</label>
      maxlength="35" value="" required />
      <br>
      <label for="FatherName">Father's Name:</label>
      <input type="text" placeholder="Enter Your Father's Name" maxlength="35"</pre>
value="" required />
      <br>>
      <label for="MotherName">Mother's Name:</label>
      <input type="text" placeholder="Enter Your Mother's Name" maxlength="35"</pre>
value="" required />
      <br/>br>
      <label for="name">Univeristy Overall CGPA:</label>
      <input type="number" placeholder="Enter Your Overall1 CGPA" maxlength="5"</pre>
value="" required />
```

```
<br>
       <label for="name">High School %:</label>
       <input type="number" placeholder="Enter Your High School%" maxlength="5"</pre>
value="" required />
       <br>
       <label for="name">Intermediate %:</label>
       <input type="number" placeholder="Enter Your Intermediate%%" maxlength="5"</pre>
value="" required />
       <br>>
       <label for="dob">DOB:</label>
       <input type="date" name="dob" id="dob" value="" required />
       <br>
       <label for="name">Email:</label>
       <input type="text" placeholder="Enter your Email ID" maxlength="40" value=""</pre>
required />
       <br>
       <label for="name">Contact Number:</label>
       <input type="text" placeholder="Enter your Contact Number" value="" required />
       <br>
       <label for="name">Address:</label>
       <input type="text" placeholder="Enter Your Address" maxlength="35" value=""</pre>
required />
       <br>
       <label for="gender">Gender:</label>
       <input type="radio" name="gender"> Male <input type="radio" name="gender"</pre>
checked /> Female <input
         type="radio" name="gender" checked /> Other <br/> <br/>br>
       <label for="Location">Location:</label>
       <input type="checkbox" name="location"> Mumbai <input type="checkbox"</pre>
name="location" checked /> Delhi
       <input type="checkbox" name="location" checked />
       Bengaluru <br><br>>
```

Employee Registration Form

Full Name: Enter Your full name				
Username: Enter Your Username				
Password:				
Father's Name: Enter Your Father's Name				
Mother's Name: Enter Your Mother's Name				
Univeristy Overall CGPA: Enter Your Overall CGP/				
High School %: Enter Your High School%				
Intermediate %: Enter Your Intermediate%				
DOB: dd-mm-yyyy 🗂				
Email: Enter your Email ID				
Contact Number: Enter your Contact Number				
Address: Enter Your Address				
Gender: O Male O Female O Other				
Location: Mumbai Delhi Bengaluru				
Department: Accounts •				
Photo: Choose File No file chosen				
Register				

4) Write a program in HTML to demonstrate <frameset> and <frame> tag.

```
<!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>Frameset tag</title>
</head>
<frameset cols="15%,60%,*">
  <frame src="OIP.jpeg">
  <frame src="tt.html">
  <frame src="form.html">
</frameset>
<body>
</body>
</html>
```

Contact Number: Enter your Contact Number

DOB: dd-mm-yyyy

Email: Enter your Email ID

TIME-TABLE OF B.TECH VIth SEMESTER CSE-F GRAPHIC ERA DEEMED TO BE UNIVERSITY ACADEMIC YEAR 2022-23 ROOM NO:-LT-8

5.00-5.50	Compiler Design Lab New-Lab-1	Software Engineering Lab New-Lab-1	XCS-601(Verbal) TCS-601 cr-03 LT-09	TCS-604 TCS-601 cr-03 LT-09	TCS-693 XCS-601(Verbal) TCS-601 cr-03 LT-09
4.00-4.5	Elective	Elective	Elective	Elective	TCS-693
3.10-4.00 4.00-4.55	TCS-693 cr-04	XCS-601(QAR) CR-06	TCS-693 cr-06		TCS-693 cr-06
1.55-2.50	TCS-604 cr-04	XCS-601(Soft-Skills) CR-06	ICS-611(Discussion Class) cr-06	Web Development Lab New-Lab-2	ICS-611(Discussion Class) cr-06
1.00 - 1.55	Lunch	Lunch	Lunch	Lunch	Lunch
11.00 - 12.00 12.00 - 1.00 1.00 - 1.55	es	TCS-693 TCS-604 CR-03 CR-03	tivities/LB	es	tivities/LB
1 25.6 - 00.6	Placement preparation classes B.Tech block Lt-3	Surricular Activities/LIB	Swayam training/Extra Curricular Activities/L/B	Placement preparation classes B.Tech block Lt-3	Swayam training/Extra Curricular Activities/LIB
8:05 - 9:00		[ue Swayam training/Extra Curricular Activities/L/B		PI	
		<u>_</u>	Ved	眉	運

University Overall CGPA: Enter Your Overall CGPA

High School %: Enter Your High School% Intermediate %: Enter Your Intermediate%

Mother's Name: Enter Your Mother's Name Father's Name: Enter Your Father's Name

Subject Code	Subject Name	Faculty
ICS-601	Compiler Design	Dr. Guruprasad
ICS-611	Software Engineering	Mr.Prabhdeep Singh
TCS-604	Computer Networks-1	Ms. Vishu Tyagi
TCS-693	Full Stack Web Development	Mr.Yuvraj Joshi
XCS-601	Career Skills(QAR/PDP/Soft-Skills-PDP)	Mr.Saurabh Rawat/Mr.Okesh Chhabra/Dr.Gopal Krishna
TOC-601	Competitive Programming-Aidit Course	Mr.Akshay Rajput
	Elective	
ICS-691	Image Processing And Coputer Vision LT-9	Dr.Manoj Diwakar
ICS-651	Devops on Cloud LT-8(Thursday) & Monday to Wednesday Lab-1	Dr.Vijay Singh
ICS-671	Big Data Storage and Processing LT-7	Mr.Prabhdeep Singh
TCS-619	Network System Security LT-6	Dr.Mohammad Wazid
	Lab	
PCS-601	Compiler Design Lab	Dr.Ankur Chaudhary
PCS-602	Software Engineering Lab	Mr.Prabhdeep Singh
PCS-693	Web Development Lab	Mr. Yuvrai Joshi

Employee Registration Form

Username: Enter Your Username Full Name: Enter Your full name

Password:



Location:

Mumbai
Delhi
Bengaluru

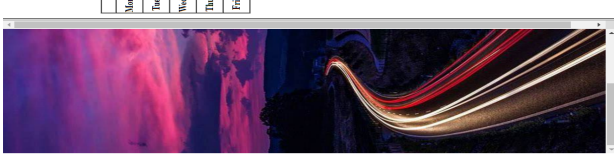
Department: Accounts

Photo: Choose File No file chosen

Register

Gender: O Male O Female O Other

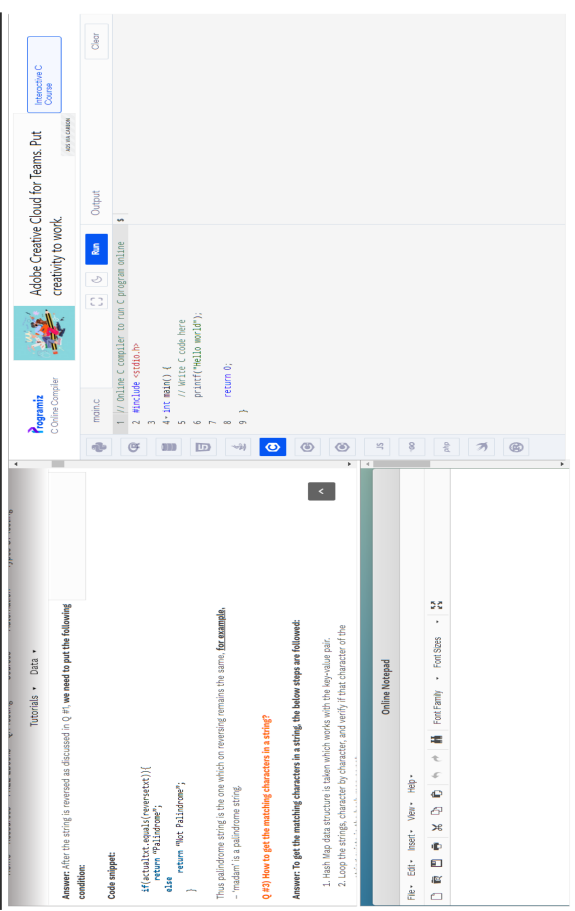
Address: Enter Your Address



5) Write a program in HTML to demonstrate <i frame> tag.

```
<!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>
    #a {
      width: 100%;
      height: 800px;
    }
    #b {
      width: 50%;
      height: 800px;
      float: left;
    }
    #c {
      width: 50%;
      height: 800px;
      float: right;
    }
  </style>
</head>
```

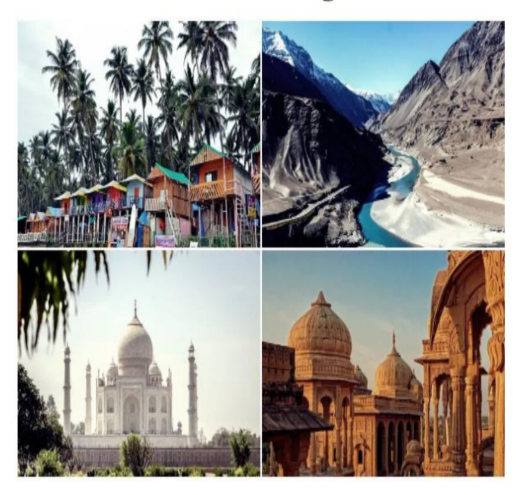
```
<body>
  <div id="a">
    <div id="b">
      <iframe src="https://www.softwaretestinghelp.com/coding-interview-questions/"</pre>
height="500px" width="100%">
       </iframe>
       <iframe src="https://onlinenotepad.org/notepad" height="300px" width="100%">
       </iframe>
    </div>
    <div id="c">
      <iframe src="https://www.programiz.com/c-programming/online-compiler/"</pre>
height="800px" width="100%">
       </iframe>
    </div>
  </div>
</body>
</html>
```



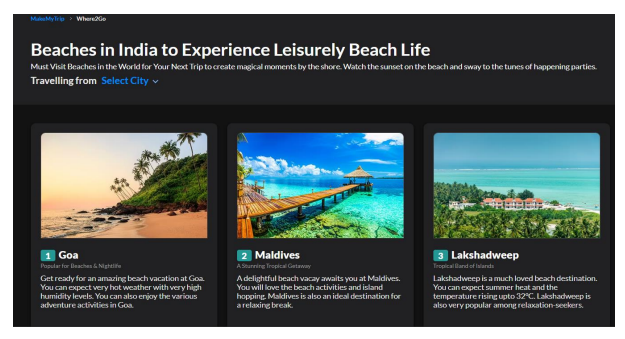
6) Write a program in HTML to make a clickable image using <map> tag.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width= , initial-scale=1.0">
  <title>Clickable Images</title>
</head>
<body>
  <center>
    <h1>Clickable Images</h1>
    <map name="mapping">
       <area shape="rect" coords="0,0,400,400" href="https://www.youtube.com"</pre>
target=" blank"/>
       <area shape="rect" coords="400,0,600,400" href="https://www.google.com"</pre>
target="_blank"/>
       <area shape="rect" coords="0,400,400,600" href="https://www.youtube.com"</pre>
target="_blank"/>
       <area shape="rect" coords="400,400,600,600" href="https://student.geu.ac.in/"</pre>
target="_blank"/>
    </map>
    <img src="travel.jpg" style="width: 600px; height: 600px;" usemap="#mapping"/>
  </center>
</body>
</html>
```

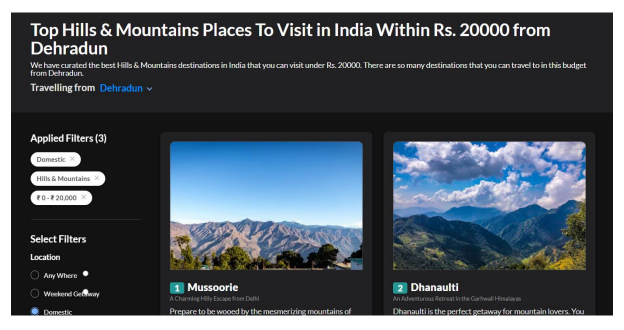
Clickable Images



SECTION 1



SECTION 2



SECTION 3

Taj Mahal 🗓 156 languages 🗸

Article Talk Read View source View history

From Wikipedia, the free encyclopedia

For other uses, see Taj Mahal (disambiguation).

The Taj Mahal (/_to:dʒ me`ho:l, _to:dʒ-/; lit. 'Crown of the Palace') [4][5][6] is an Islamic ivory-white marble mausoleum on the right bank of the river Yamuna in the Indian city of Agra. It was commissioned in 1631 by the Mughal emperor Shah Jahan (r, 1628–1658) to house the tomb of his favourite wife, Mumtaz Mahal; it also houses the tomb of Shah Jahan himself. The tomb is the centrepiece of a 17-hectare (42-acre) complex, which includes a mosque and a guest house, and is set in formal gardens bounded on three sides by a crenellated wall.

Construction of the mausoleum was essentially completed in 1643, but work continued on other phases of the project for another 10 years. The Taj Mahal complex is believed to have been completed in its entirety in 1653 at a cost estimated at the time to be around ₹32 million, which in 2020 would be approximately ₹70 billion (about US \$1 billion). The construction project employed some 20,000 artisans under the guidance of a board of architects led by Ustad Ahmad Lahauri, the emperor's court architect. Various types of symbolism have been employed in the Taj to reflect natural beauty and divinity.



SECTION 4

Temple

Article Talk

Read Edit View history

From Wikipedia, the free encyclopedia

"Temples" redirects here. For the region of the forehead, see Temple (anatomy). For other uses, see Temple (disambiguation).
"house of the lord" redirects here. Not to be confused with The House of the Lord, House of Lords, or Lord House.

A temple (from the Latin templum) is a building reserved for spiritual rituals and activities such as prayer and sacrifice. Religions which erect temples include Christianity (whose temples are typically called churches), Hinduism, Buddhism, Sikhism (whose temples are called gurudwara), Jainism (whose temples are sometimes called derasar), Islam (whose temples are called mosques), Judaism (whose temples are called synagogues), Zoroastrianism (whose temples are sometimes called Agiary), the Baha'i Faith (which are often simply referred to as Baha'i House of Worship), Taoism (which are sometimes called Daoguan), Shinto (which are sometimes called Jinja), Confucianism (which are sometimes called the Temple of Confucius), and ancient religions such as the Ancient Egyptian religion and the Ancient Greek religion.

The form and function of temples are thus very variable, though they are often considered by believers to be, in some sense, the "house" of one or more deities. Typically, offerings of some sort are made to the deity, and other rituals are exacted, and a special group of slorgy maintain and



The World-famous 12th century Angkor Wat temple complex in Cambodia is the largest Hindu Temple in World dedicated to God Vishnu

- 7) Write a program in HTML to create your Profile which consists of following things:
- a) Qualification b) Work Experience c) Skills Set d) Competencies e) Accomplishments
- f) Personal Info g) Languages Known h) Hobbies i) My Works j) Contact Me

```
<!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 type="text/css">
 </style>
</head>
<body>
 <center>
   MY PROFILE
    <img src="self.jpg" height="250px" width="200px" align="left" />
      <span style="padding-left: 500px;" </th>
      <b>Ritik Tripathi</b><br/>br>Anjini
Niwas<br/>
Subhash Nagar<br/>
br>Clement
       Town(248002)<br/>br>Dehradun<br/>br>Uttarakhand
    >
      Skill Page
```

```
>
       <a href="home.html" target=" blank">Home</a>
        <br/><br><a href="qualifications.html">Qualifications</a>
        <br/><br><a href="WorkExperience.html">Work Experience</a>
        <br/><br>><a href="skillset.html">Skill Set</a>
        <br/>
<br/>
dr><a href="competencies.html">Competencies</a>
        <br/>br><a href="accomplishments.html">Accomplishments</a>
        <br/>br><a href="personalinfo.html">Personal Info</a>
        <br/>br><a href="languages.html" target=" blank">Languages Known</a>
        <br/>br><a href="hobbies.html" target="_blank">Hobbies</a>
        <br/><br><a href="myworks.html">My Works</a>
        <iframe src="qualifications.html" width="660"</pre>
height="412"></iframe>
       Copyright
     </center>
</body>
</html>
```

MY PROFILE



Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand

Skill Page

<u>Home</u>

Qualifications

Work Experience

<u>Skill Set</u>

<u>Competencies</u>

<u>Accomplishments</u>

<u>Personal Info</u>

Languages Known

<u>Hobbies</u>

My Works

Contact Me

Qualifications

Presently I am pursuing Bachelors in Technology in Computer Science Engineering from Graphic Era University Dehradun.

Class 12th

I have completed my 10+2 from Central Board of Secondary Education(CBSE) by first division.

Class 10th

I have completed my 10th from Central Board of Secondary Education(CBSE) with 95%.

Certifications

Copyright

Home Page

I am a hard-working and driven individual who isn't afraid to face a challenge.

I'm passionate about my work and I know how to get the job done.

I would describe myself as an open and honest person who doesn't believe in misleading other people and tries to

be fair in everything I do.

I'm very communicative, detail-oriented, and versatile. I like to think of myself as a team player. While I

don't mind taking on solo projects, I prefer to work with others.

I like to think that I'm persistent and persuasive. Working in sales, these traits have served me well. Outside

of work, I enjoy taking part in lively debates where I can share my views with others.

I like to study new things. Being knowledgeable about (your field) or any subject is an ongoing process, and I'm

always proactive about seeking new opportunities to develop and grow in my role. Those opportunities could be in

the form of training, a conference, listening to a speaker, or taking on a new project, but the motivation is to

increase my knowledge of the field.

```
<h1><b>Future Vision</b></h1>
```

Looking for a challenging role in a reputable organization to utilize my technical, database, and management

skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in

the IT sector.

My vision is to be an honest, empathetic and impactful project leader and to be recognized internationally

within my industry. I am committed to growing as a leader and delivering value-added projects to the end users.

My mission is to create and lead a dream team where everyone is playing to their strengths.

</body>
</html>





Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand

Skill Page

Home

Qualifications

Work Experience

Skill Set

<u>Competencies</u>

<u>Accomplishments</u>

Personal Info

<u>Languages Known</u>

<u>Hobbies</u>

My Works

Contact Me

About Me

I am a hard-working and driven individual who isn't afraid to face a challenge. I'm passionate about my work and I know how to get the job done. I would describe myself as an open and honest person who doesn't believe in misleading other people and tries to be fair in everything I do. I'm very communicative, detail-oriented, and versatile. I like to think of myself as a team player. While I don't mind taking on solo projects, I prefer to work with others. I like to think that I'm persistent and persuasive. Working in sales, these traits have served me well. Outside of work, I enjoy taking part in lively debates where I can share my views with others. I like to study new things. Being knowledgeable about (your field) or any subject is an ongoing process, and I'm always proactive about seeking new opportunities to develop and grow in my role. Those opportunities could be in the form of training, a conference, listening to a speaker, or taking on a new project, but the motivation is to increase my knowledge of the field.

Future Vision

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector. My vision is to be an honest, empathetic and impactful

Copyright

SKILL SET PAGE

```
<!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>
 <h1><u>List of Skills</u></h1>
 Self Motivated
 Leadership Qualities
 Creative
 Problem Solving
 Strong work ethic
 Analytical
 Flexible
 </body>
</html>
```

MY PROFILE

Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand

Skill Page

<u>Home</u>

Qualifications

Work Experience

Skill Set

<u>Competencies</u>

Accomplishments

Personal Info

Languages Known

<u>Hobbies</u>

My Works

Contact Me

List of Skills

- o Self Motivated
- o Leadership Qualities
- o Creative
- o Problem Solving
- Strong work ethicAnalytical
- Flexible

Copyright

LANGUAGES KNOWN PAGE

```
<!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>
 <h1>
   Technical Languages
 </h1>
 C
   C++
   Python
   Java
  <h1>
   communicating Languages
 </h1>
 English
   Hindi
  </body></html>
```

MY PROFILE Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand Skill Page <u>Home</u> **Technical Languages** Qualifications ∘ C ∘ C++ Work Experience o Python Skill Set <u>Competencies</u> communicating Languages Accomplishments EnglishHindi Personal Info <u>Languages Known</u> <u>Hobbies</u> My Works Contact Me

Copyright

COMPETENCIES PAGE

```
<!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>
  <b><u>Competencies:- </u></b> <br
<br/>br> 1) Leadership <br/>br>
<br/>br> 2) Communication <br/>br>
<br/> <br/> 3) Time Management <br/> <br/>
<br/>br> 4) Problem Solving <br/> br>
<br/>br> 5) Teamwork <br/>
<br/> <br/>br> 6) Responsibility <br/> <br/>
<br/> <br/> 7) Commitment to Excelence <br/> <br/>
<br/> <br/>br> 8) Career Focussed <br/> <br/>
<br/>br> 9) Ambitious <br/>
<br/> <br/>br> 10) Result Driven <br/> <br/> <br/>
<br/>br>
</body>
</html>
```



PERSONAL INFO PAGE

```
<!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>
  <b><u>Personal Information:- </u></b> <br
<br/> <br/>br> 1) Name- Ritik Tripathi <br/> <br/>
<br/>br>
<br/>br> 2) Phone Number- 9335968759 <br/> br>
<br/>br>
<br/> <br/> 3) Email Id- tripathiritik3535@gmail.com <br/> <br/> 
<br/>br>
<br/>br>
</body>
</html>
```

MY PROFILE **Ritik Tripathi** Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand Skill Page <u>Home</u> Personal Information:-Qualifications 1) Name- Ritik Tripathi Work Experience 2) Phone Number- 9335968759 Skill Set Competencies 3) Email Id- tripathiritik3535@gmail.com <u>Accomplishments</u> 4) Location- Dehradun Personal Info <u>Languages Known</u> <u>Hobbies</u> My Works Contact Me Copyright

HOBBIES PAGE

Drawing and painting should not be only limited to art classes. Drawing is a form of virtual art that brings out the

creativity of the students. Its one of the simplest ways of communicating visual ideas. The painting would not only

increase creativity, but it is useful for the students as it helps in boosting their confidence and self-worth. This

also allows students to interact with their imaginations and create a masterpiece.

```
<h1><b>Learning a new language</b></h1>
```

Learning a new language may not be a common hobby or many people might not even find it good but learning a new

language is extremely interesting. Every language gives you a great opportunity to learn many new things. It is not

only about the language but also the countries and cultures related to it. This will not only help you in learning a

new language or cultures, but it is also great for one's personal development.

```
<h1><b>Reading</b></h1>
```

It is known to many that reading is one of the best exercises for your brain. Some students love to read but not

their course books. Reading magazines, journals, novels help students in improving their concentration and connect

them to the world. It enhances their knowledge and gives them a broader view of life.

```
<h1><b>Music</b></h1>
```

Everyone loves music; whether they listen to it or sing it, its a pleasing sound. Besides being fun, music can build

imagination for students and introduce good morals. However, music should not be only limited as a hobby to do

outside of college only.

</body>

</html>



MY PROFILE

Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand

Skill Page

<u>Home</u>

Qualifications

Work Experience

Skill Set

<u>Competencies</u>

<u>Accomplishments</u>

Personal Info

<u>Languages Known</u>

<u>Hobbies</u>

<u>My Works</u>

Contact Me

Learning a new language

Learning a new language may not be a common hobby or many people might not even find it good but learning a new language is extremely interesting. Every language gives you a great opportunity to learn many new things. It is not only about the language but also the countries and cultures related to it. This will not only help you in learning a new language or cultures, but it is also great for one's personal development.

Reading

It is known to many that reading is one of the best exercises for your brain. Some students love to read but not their course books. Reading magazines, journals, novels help students in improving their concentration and connect them to the world. It enhances their knowledge and gives them a broader view of life.

Music

Everyone loves music; whether they listen to it or sing it, its a pleasing sound. Besides being fun,

Copyright

CONTACT ME PAGE

```
<!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>
    label{
       margin-left: 10px;
    }
    input{
       margin-left: 10px;
    }
    textarea {
       margin-left: 10px;
    }
  </style>
</head>
<br/><body style="background-image:url('i2.jpg'); background-repeat: no-repeat; background-
size: cover;">
  <h3 style="color: rgb(70, 4, 4);"><b><u> Contact Me </u></b></h3>
  <div class="container" style="border: 2px solid; border-radius: 2px; width:</pre>
400px; background-color: aquamarine; ">
    <form action="get">
   >
     <label for="fname">First Name</label>
     <input type="text" id="fname" name="firstname" placeholder="Your name..">
```

```
>
     <label for="lname">Last Name
     <input type="text" id="lname" name="lastname" placeholder="Your last name..">
   >
   <label for="country">Country</label>
     <select id="country" name="country">
      <option value="australia">Australia
      <option value="canada">Canada</option>
      <option value="usa">USA</option>
     </select>
   <label for="subject">Subject</label>
   >
     <textarea id="subject" name="subject" placeholder="Write something.."
style="height:200px"></textarea>
  >
     <input type="submit" value="Submit">
  </form>
   </div>
</body>
</html>
```

	MY PROFILE	
		Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand
	Skill Page	
<u>Home</u>	Contact Me	
Qualifications		
Work Experience	First Name Your name	
Skill Set	Last Name Your last name	
<u>Competencies</u>	Country Australia V	
Accomplishments	Subject Write something	
<u>Personal Info</u>	write something	
<u>Languages Known</u>		
<u>Hobbies</u>		
<u>My Works</u>		
Contact Me		¥
	Copyright	

1) Write a program in HTML to print some basic HTML Tags.

```
<!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>Basic Tags</title>
</head>
<br/><body style = "background-repeat: no-repeat; background-color: rgb(68, 170, 114);"
text="white">
<fort size = "9" face = "Arial Black" color = "white"><u>Sample Text</u></font>
<hr/>
<img src ="OIP.jpeg" height="500" width="300" alt="no image found" align="right">
<h1 align="center">This is heading 1</h1>
<h2>This is heading 2</h2>
<h3 align="center">This is heading 3</h3>
<h4>This is heading 4</h4>
<h5 align="center">This is heading 5</h5>
<h6>This is heading 6</h6>
<b>Lorem ipsum dolor sit ducimus, aspernatur amet nesciunt eius suscipit,iusto quas
ullam temp.</b>
<h1>This is <strike>yellow</strike> shade. This is <mark>yellow</mark>shade.</h1>
<h3>Colours:</h3>
<u1>
  Red
  Yellow
  <a href="https://www.google.co.in/">Green</a>
  blue
```

```
<h3>Colours:</h3>

Red
Yellow
Green
blue

</body>
```

</html>



This is heading 1

Sample Text

This is heading 4

This is heading 2

This is heading 3

This is heading 6

This is heading 5

Lorem ipsum dolor sit ducimus, aspernatur amet nesciunt eius suscipit, iusto quas ullam temp.

This is yellow shade. This is yellowshade.

- Red
 Yellow
 Green
 blue

Colours:

- 1. Red 2. Yellow 3. Green 4. blue