

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>ACADEMIC YEAR
```

```
    2022-23<br>ROOM NO:-LT-8</b></h2>
```

```
    <table border="1" style="border-spacing: 0;">
```

```
      <tr>
```

```
        <th colspan="1"></th>
```

```
        <th>8:05 - 9.00</th>
```

```
        <th>9.00 - 9.55</th>
```

```
        <th>11.00 - 12.00</th>
```

```
        <th>12.00 - 1.00</th>
```

```
        <th>1.00 - 1.55</th>
```

```
        <th>1.55- 2.50</th>
```

```
        <th>3.10- 4.00</th>
```

```
        <th>4.00- 4.55</th>
```

```
        <th colspan="2">5.00- 5.50</th>
```

```
      </tr>
```

```
      <tr>
```

```
        <td><B>Mon</B></td>
```

| | | | | |
|-------------------------------|--|-----------|--|-------------------|
| Placement preparation classes | | | | B.Tech block Lt-3 |
| Lunch | | | | |
| TCS-604 | | cr-04 | | |
| TCS-693 | | cr-04 | | |
| Elective | | | | |
| Compiler Design Lab | | New-Lab-1 | | |

| | | | | |
|---|--|-----------|--|--|
| Tue | | | | |
| Swayam training/Extra Curricular Activities/LIB | | | | |
| TCS-693 | | CR-03 | | |
| TCS-604 | | CR-03 | | |
| Lunch | | | | |
| XCS-601(Soft-Skills) | | CR-06 | | |
| XCS-601(QAR) | | CR-06 | | |
| Elective | | | | |
| Software Engineering Lab | | New-Lab-1 | | |

| | | | | |
|---|--|-------|--|--|
| Wed | | | | |
| Swayam training/Extra Curricular Activities/LIB | | | | |
| Lunch | | | | |
| TCS-611(Discussion Class) | | cr-06 | | |
| TCS-693 | | cr-06 | | |
| Elective | | | | |

| | |
|---|--|
| <div> <div> <div>XCS-601(Verbal)</div> <div>cr-03</div> </div> </div> | <div> <div>TCS-601</div> <div>LT-09</div> </div> |
|---|--|

<center>

<table border="1" style="border-spacing: 0px;">

<tr>

<th>Subject Code</th>

<th>Subject Name</th>

<th>Faculty</th>

</tr>

<tr>

<th>TCS-601</th>

<td>Compiler Design</td>

<td>Dr.Guruprasad</td>

</tr>

<tr>

<th>TCS-611</th>

<td>Software Engineering</td>

<td>Mr.Prabhdeep Singh</td>

</tr>

<tr>

<th>TCS-604</th>

<td>Computer Networks-1</td>

<td>Ms.Vishu Tyagi</td>

</tr>

<tr>

<th>TCS-693</th>

<td>Full Stack Web Development</td>

<td>Mr.Yuvraj Joshi</td>

</tr>

<tr>

<th>XCS-601</th>

<td>Career Skills(QAR/PDP/Soft-Skills-PDP)</td>

| |
|---|
| <td>Mr.Saurabh Rawat/Mr.Okesh Chhabra/Dr.Gopal Krishna</td> |
| </tr> |
| <th>TOC-601</th> |
| <td>Competitive Programming-Audit Course</td> |
| <td>Mr.Akshay Rajput</td> |
| </tr> |
| <th colspan="3">Elective</th> |
| </tr> |
| <th>TCS-691</th> |
| <td>Image Processing And Computer Vision LT-9</td> |
| <td>Dr.Manoj Diwakar</td> |
| </tr> |
| <th>TCS-651</th> |
| <td>Devops on Cloud LT-8(Thursday) & Monday to Wednesday Lab-1</td> |
| <td>Dr.Vijay Singh</td> |
| </tr> |
| <th>TCS-671</th> |
| <td>Big Data Storage and Processing LT-7</td> |
| <td>Mr.Prabhdeep Singh</td> |
| </tr> |
| <th>TCS-619</th> |
| <td>Network System Security LT-6</td> |
| <td>Dr.Mohammad Wazid</td> |
| </tr> |

```
<tr>
  <th colspan="3">Lab</th>
</tr>

<tr>
  <th>PCS-601</th>
  <td>Compiler Design Lab</td>
  <td>Dr.Ankur Chaudhary</td>
</tr>

<tr>
  <th>PCS-602</th>
  <td>Software Engineering Lab</td>
  <td>Mr.Prabhdeep Singh</td>
</tr>

<tr>
  <th>PCS-693</th>
  <td>Web Development Lab</td>
  <td>Mr.Yuvraj Joshi</td>
</tr>
</table>
</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

| | 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 |
|------------|---|------------------|------------------|--------------|-------------|------------------------------------|------------------|-------------|---------------------------------------|
| Mon | Placement preparation classes B.Tech block Lt-3 | | | | | | | | |
| Tue | Swayam training/Extra Curricular Activities/LIB | TCS-693 CR-03 | TCS-604 CR-03 | Lunch | | XCS-601(Soft-Skills) CR-06 | TCS-693 cr-04 | Elective | Compiler Design Lab New-Lab-1 |
| Wed | Swayam training/Extra Curricular Activities/LIB | | | Lunch | | TCS-611(Discussion Class) cr-06 | TCS-693 cr-06 | Elective | Software Engineering Lab New-Lab-1 |
| Thu | Placement preparation classes B.Tech block Lt-3 | | | Lunch | | Web Development Lab New-Lab-2 | | Elective | TCS-604 cr-03 |
| Fri | Swayam training/Extra Curricular Activities/LIB | | | Lunch | | TCS-611(Discussion Class) cr-06 | TCS-693 cr-06 | TCS-693 | XCS-601(Verbal) cr-03 |

OUTPUT

| Subject Code | Subject Name | Faculty |
|--------------|--|--|
| TCS-601 | Compiler Design | Dr.Guruprasad |
| TCS-611 | Software Engineering | Mr.Prabhddeep 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-Audit 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.Prabhddeep 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.Prabhddeep 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=""
required />
        <br>
        <label for="Username">Username:</label>
        <input type="text" placeholder="Enter Your Username" maxlength="35" value=""
required />
        <br>
        <label for="Password">Password:</label>
        <input type="text" placeholder="*****"
maxlength="35" value="" required />
        <br>
        <label for="FatherName">Father's Name:</label>
        <input type="text" placeholder="Enter Your Father's Name" maxlength="35"
value="" required />
        <br>
        <label for="MotherName">Mother's Name:</label>
        <input type="text" placeholder="Enter Your Mother's Name" maxlength="35"
value="" required />
        <br>
        <label for="name">Univeristy Overall CGPA:</label>
        <input type="number" placeholder="Enter Your Overall CGPA" maxlength="5"
value="" required />

```

```
<br>

<label for="name">High School %:</label>

<input type="number" placeholder="Enter Your High School%" maxlength="5"
value="" required />

<br>

<label for="name">Intermediate %:</label>

<input type="number" placeholder="Enter Your Intermediate%" maxlength="5"
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=""
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=""
required />

<br>

<label for="gender">Gender:</label>

<input type="radio" name="gender"> Male <input type="radio" name="gender"
checked /> Female <input
type="radio" name="gender" checked /> Other <br><br>

<label for="Location">Location:</label>

<input type="checkbox" name="location"> Mumbai <input type="checkbox"
name="location" checked /> Delhi

<input type="checkbox" name="location" checked />



Bengaluru <br><br>
```

```
<label for="Department">Department:</label>
<select name="dep" id="dep">
  <option value="accounts">Accounts</option>
  <option value="admin">Administration</option>
  <option value="it">IT</option>
  <option value="management">Management</option>
</select>
<br><br>
<label for="image">Photo:</label> <input type="file">
<br>
<input type="submit" value="Register"> <br><br><br><br>
</form>
</body>
</center>

</html>
```

OUTPUT

Employee Registration Form

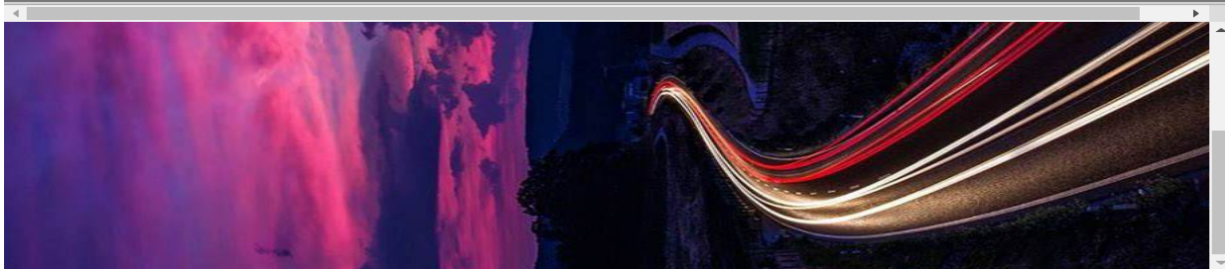
| | |
|---|--|
| Full Name: | <input type="text" value="Enter Your full name"/> |
| Username: | <input type="text" value="Enter Your Username"/> |
| Password: | <input type="password" value="*****"/> |
| Father's Name: | <input type="text" value="Enter Your Father's Name"/> |
| Mother's Name: | <input type="text" value="Enter Your Mother's Name"/> |
| Univeristy Overall CGPA: | <input type="text" value="Enter Your OveralII CGP/"/> |
| High School %: | <input type="text" value="Enter Your High School%"/> |
| Intermediate %: | <input type="text" value="Enter Your Intermediate%"/> |
| DOB: | <input type="text" value="dd-mm-yyyy"/>  |
| Email: | <input type="text" value="Enter your Email ID"/> |
| Contact Number: | <input type="text" value="Enter your Contact Number"/> |
| Address: | <input type="text" value="Enter Your Address"/> |
| Gender: | <input type="radio"/> Male <input type="radio"/> Female <input checked="" type="radio"/> Other |
| Location: | <input type="checkbox"/> Mumbai <input checked="" type="checkbox"/> Delhi <input checked="" type="checkbox"/> Bengaluru |
| Department: | <input type="text" value="Accounts"/>  |
| Photo: | <input type="button" value="Choose File"/> No file chosen |
| <input type="button" value="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>
```



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

| | 8:05 - 9:00 | 9:00 - 9:55 | 11:00 - 12:00 | 12:00 - 1:00 | 1:55 - 2:50 | 3:10 - 4:00 | 4:00 - 4:55 | 5:00 - 5:50 |
|-----|--|------------------|------------------|--------------|------------------------------------|-----------------------|-------------|---------------------------------------|
| Mon | Placement preparation classes B.Tech block Lt-3 | | Lunch | | TCS-604 cr-04 | TCS-693 cr-04 | Elective | Compiler Design Lab New-Lab-1 |
| Tue | Swayam training Extra Curricular Activities LIB | TCS-693 CR-03 | TCS-604 CR-03 | Lunch | XCS-601(Soft-Skills) CR-06 | XCS-601(QAR) CR-06 | Elective | Software Engineering Lab New-Lab-1 |
| Wed | Swayam training Extra Curricular Activities LIB | | | Lunch | TCS-611(Discussion Class) cr-06 | TCS-693 cr-06 | Elective | XCS-601(Verbal) LT-09 |
| Thu | Placement preparation classes B.Tech block Lt-3 | | | Lunch | Web Development Lab New-Lab-2 | | Elective | TCS-604 cr-03 |
| Fri | Swayam training Extra Curricular Activities LIB | | | Lunch | TCS-611(Discussion Class) cr-06 | TCS-693 cr-06 | TCS-693 | XCS-601(Verbal) LT-09 |

| Subject Code | Subject Name | Faculty |
|--------------|--|--|
| TCS-601 | Compiler Design | Dr.Gunprasad |
| TCS-611 | Software Engineering | Mr.Prabhideep 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 Rawar/Mr.Okesh Chhabra/Dr.Gopal Krishna |
| TOC-601 | Competitive Programming-Audit Course | Mr.Akshay Rajput |
| Elective | | |
| TCS-691 | Image Processing And Coputer Vision LT-9 | Dr.Manoj Dwivakar |
| 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.Prabhideep 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.Prabhideep Singh |
| PCS-693 | Web Development Lab | Mr.Yuvraj Joshi |

OUTPUT

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

University Overall CGPA:

Enter Your Overall CGPA

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:

☐ Male

☐ Female

☒ Other

Location:

☐ Mumbai

☒ Delhi

☒ Bengaluru

Department:

Accounts

Photo:

Choose File

No file chosen

Register

5) Write a program in HTML to demonstrate <iframe> 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/"
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/"
height="800px" width="100%">
    </iframe>
  </div>
</div>

</body>

</html>
```


OUTPUT

Tutorials ▾

Data ▾

Adobe Creative Cloud for Teams. Put creativity to work.

Programiz

C Online Compiler

Interactive C Course

main.c

Run

Output

Clear

```
1 // Online C compiler to run C program online
2 #include <stdio.h>
3
4 int main() {
5     // Write C code here
6     printf("Hello world");
7
8     return 0;
9 }
```

JS

Python

PHP

Java

C++

C

C#

Go

Swift

Kotlin

Perl

Ruby

Scala

Python 3

JavaScript

TypeScript

Java 8

Java 9

Java 10

Java 11

Java 12

Java 13

Java 14

Java 15

Java 16

Java 17

Java 18

Java 19

Java 20

Java 21

Java 22

Java 23

Java 24

Java 25

Java 26

Java 27

Java 28

Java 29

Java 30

Java 31

Java 32

Java 33

Java 34

Java 35

Java 36

Java 37

Java 38

Java 39

Java 40

Java 41

Java 42

Java 43

Java 44

Java 45

Java 46

Java 47

Java 48

Java 49

Java 50

Java 51

Java 52

Java 53

Java 54

Java 55

Java 56

Java 57

Java 58

Java 59

Java 60

Java 61

Java 62

Java 63

Java 64

Java 65

Java 66

Java 67

Java 68

Java 69

Java 70

Java 71

Java 72

Java 73

Java 74

Java 75

Java 76

Java 77

Java 78

Java 79

Java 80

Java 81

Java 82

Java 83

Java 84

Java 85

Java 86

Java 87

Java 88

Java 89

Java 90

Java 91

Java 92

Java 93

Java 94

Java 95

Java 96

Java 97

Java 98

Java 99

Java 100

Java 101

Java 102

Java 103

Java 104

Java 105

Java 106

Java 107

Java 108

Java 109

Java 110

Java 111

Java 112

Java 113

Java 114

Java 115

Java 116

Java 117

Java 118

Java 119

Java 120

Java 121

Java 122

Java 123

Java 124

Java 125

Java 126

Java 127

Java 128

Java 129

Java 130

Java 131

Java 132

Java 133

Java 134

Java 135

Java 136

Java 137

Java 138

Java 139

Java 140

Java 141

Java 142

Java 143

Java 144

Java 145

Java 146

Java 147

Java 148

Java 149

Java 150

Java 151

Java 152

Java 153

Java 154

Java 155

Java 156

Java 157

Java 158

Java 159

Java 160

Java 161

Java 162

Java 163

Java 164

Java 165

Java 166

Java 167

Java 168

Java 169

Java 170

Java 171

Java 172

Java 173

Java 174

Java 175

Java 176

Java 177

Java 178

Java 179

Java 180

Java 181

Java 182

Java 183

Java 184

Java 185

Java 186

Java 187

Java 188

Java 189

Java 190

Java 191

Java 192

Java 193

Java 194

Java 195

Java 196

Java 197

Java 198

Java 199

Java 200

Java 201

Java 202

Java 203

Java 204

Java 205

Java 206

Java 207

Java 208

Java 209

Java 210

Java 211

Java 212

Java 213

Java 214

Java 215

Java 216

Java 217

Java 218

Java 219

Java 220

Java 221

Java 222

Java 223

Java 224

Java 225

Java 226

Java 227

Java 228

Java 229

Java 230

Java 231

Java 232

Java 233

Java 234

Java 235

Java 236

Java 237

Java 238

Java 239

Java 240

Java 241

Java 242

Java 243

Java 244

Java 245

Java 246

Java 247

Java 248

Java 249

Java 250

Java 251

Java 252

Java 253

Java 254

Java 255

Java 256

Java 257

Java 258

Java 259

Java 260

Java 261

Java 262

Java 263

Java 264

Java 265

Java 266

Java 267

Java 268

Java 269

Java 270

Java 271

Java 272

Java 273

Java 274

Java 275

Java 276

Java 277

Java 278

Java 279

Java 280

Java 281

Java 282

Java 283

Java 284

Java 285

Java 286

Java 287

Java 288

Java 289

Java 290

Java 291

Java 292

Java 293

Java 294

Java 295

Java 296

Java 297

Java 298

Java 299

Java 300

Java 301

Java 302

Java 303

Java 304

Java 305

Java 306

Java 307

Java 308

Java 309

Java 310

Java 311

Java 312

Java 313

Java 314

Java 315

Java 316

Java 317

Java 318

Java 319

Java 320

Java 321

Java 322

Java 323

Java 324

Java 325

Java 326

Java 327

Java 328

Java 329

Java 330

Java 331

Java 332

Java 333

Java 334

Java 335

Java 336

Java 337

Java 338

Java 339

Java 340

Java 341

Java 342

Java 343

Java 344

Java 345

Java 346

Java 347

Java 348

Java 349

Java 350

Java 351

Java 352

Java 353

Java 354

Java 355

Java 356

Java 357

Java 358

Java 359

Java 360

Java 361

Java 362

Java 363

Java 364

Java 365

Java 366

Java 367

Java 368

Java 369

Java 370

Java 371

Java 372

Java 373

Java 374

Java 375

Java 376

Java 377

Java 378

Java 379

Java 380

Java 381

Java 382

Java 383

Java 384

Java 385

Java 386

Java 387

Java 388

Java 389

Java 390

Java 391

Java 392

Java 393

Java 394

Java 395

Java 396

Java 397

Java 398

Java 399

Java 400

Java 401

Java 402

Java 403

Java 404

Java 405

Java 406

Java 407

Java 408

Java 409

Java 410

Java 411

Java 412

Java 413

Java 414

Java 415

Java 416

Java 417

Java 418

Java 419

Java 420

Java 421

Java 422

Java 423

Java 424

Java 425

Java 426

Java 427

Java 428

Java 429

Java 430

Java 431

Java 432

Java 433

Java 434

Java 435

Java 436

Java 437

Java 438

Java 439

Java 440

Java 441

Java 442

Java 443

Java 444

Java 445

Java 446

Java 447

Java 448

Java 449

Java 450

Java 451

Java 452

Java 453

Java 454

Java 455

Java 456

Java 457

Java 458

Java 459

Java 460

Java 461

Java 462

Java 463

Java 464

Java 465

Java 466

Java 467

Java 468

Java 469

Java 470

Java 471

Java 472

Java 473

Java 474

Java 475

Java 476

Java 477

Java 478

Java 479

Java 480

Java 481

Java 482

Java 483

Java 484

Java 485

Java 486

Java 487

Java 488

Java 489

Java 490

Java 491

Java 492

Java 493

Java 494

Java 495

Java 496

Java 497

Java 498

Java 499

Java 500

Java 501

Java 502

Java 503

Java 504

Java 505

Java 506

Java 507

Java 508

Java 509

Java 510

Java 511

Java 512

Java 513

Java 514

Java 515

Java 516

Java 517

Java 518

Java 519

Java 520

Java 521

Java 522

Java 523

Java 524

Java 525

Java 526

Java 527

Java 528

Java 529

Java 530

Java 531

Java 532

Java 533

Java 534

Java 535

Java 536

Java 537

Java 538

Java 539

Java 540

Java 541

Java 542

Java 543

Java 544

Java 545

Java 546

Java 547

Java 548

Java 549

Java 550

Java 551

Java 552

Java 553

Java 554

Java 555

Java 556

Java 557

Java 558

Java 559

Java 560

Java 561

Java 562

Java 563

Java 564

Java 565

Java 566

Java 567

Java 568

Java 569

Java 570

Java 571

Java 572

Java 573

Java 574

Java 575

Java 576

Java 577

Java 578

Java 579

Java 580

Java 581

Java 582

Java 583

Java 584

Java 585

Java 586

Java 587

Java 588

Java 589

Java 590

Java 591

Java 592

Java 593

Java 594

Java 595

Java 596

Java 597

Java 598

Java 599

Java 600

Java 601

Java 602

Java 603

Java 604

Java 605

Java 606

Java 607

Java 608

Java 609

Java 610

Java 611

Java 612

Java 613

Java 614

Java 615

Java 616

Java 617

Java 618

Java 619

Java 620

Java 621

Java 622

Java 623

Java 624

Java 625

Java 626

Java 627

Java 628

Java 629

Java 630

Java 631

Java 632

Java 633

Java 634

Java 635

Java 636

Java 637

Java 638

Java 639

Java 640

Java 641

Java 642

Java 643

Java 644

Java 645

Java 646

Java 647

Java 648

Java 649

Java 650

Java 651

Java 652

Java 653

Java 654

Java 655

Java 656

Java 657

Java 658

Java 659

Java 660

Java 661

Java 662

Java 663

Java 664

Java 665

Java 666

Java 667

Java 668

Java 669

Java 670

Java 671

Java 672

Java 673

Java 674

Java 675

Java 676

Java 677

Java 678

Java 679

Java 680

Java 681

Java 682

Java 683

Java 684

Java 685

Java 686

Java 687

Java 688

Java 689

Java 690

Java 691

Java 692

Java 693

Java 694

Java 695

Java 696

Java 697

Java 698

Java 699

Java 700

Java 701

Java 702

Java 703

Java 704

Java 705

Java 706

Java 707

Java 708

Java 709

Java 710

Java 711

Java 712

Java 713

Java 714

Java 715

Java 716

Java 717

Java 718

Java 719

Java 720

Java 721

Java 722

Java 723

Java 724

Java 725

Java 726

Java 727

Java 728

Java 729

Java 730

Java 731

Java 732

Java 733

Java 734

Java 735

Java 736

Java 737

Java 738

Java 739

Java 740

Java 741

Java 742

Java 743

Java 744

Java 745

Java 746

Java 747

Java 748

Java 749

Java 750

Java 751

Java 752

Java 753

Java 754

Java 755

Java 756

Java 757

Java 758

Java 759

Java 760

Java 761

Java 762

Java 763

Java 764

Java 765

Java 766

Java 767

Java 768

Java 769

Java 770

Java 771

Java 772

Java 773

Java 774

Java 775

Java 776

Java 777

Java 778

Java 779

Java 780

Java 781

Java 782

Java 783

Java 784

Java 785

Java 786

Java 787

Java 788

Java 789

Java 790

Java 791

Java 792

Java 793

Java 794

Java 795

Java 796

Java 797

Java 798

Java 799

Java 800

Java 801

Java 802

Java 803

Java 804

Java 805

Java 806

Java 807

Java 808

Java 809

Java 810

Java 811

Java 812

Java 813

Java 814

Java 815

Java 816

Java 817

Java 818

Java 819

Java 820

Java 821

Java 822

Java 823

Java 824

Java 825

Java 826

Java 827

Java 828

Java 829

Java 830

Java 831

Java 832

Java 833

Java 834

Java 835

Java 836

Java 837

Java 838

Java 839

Java 840

Java 841

Java 842

Java 843

Java 844

Java 845

Java 846

Java 847

Java 848

Java 849

Java 850

Java 851

Java 852

Java 853

Java 854

Java 855

Java 856

Java 857

Java 858

Java 859

Java 860

Java 861

Java 862

Java 863

Java 864

Java 865

Java 866

Java 867

Java 868

Java 869

Java 870

Java 871

Java 872

Java 873

Java 874

Java 875

Java 876

Java 877

Java 878

Java 879

Java 880

Java 881

Java 882

Java 883

Java 884

Java 885

Java 886

Java 887

Java 888

Java 889

Java 890

Java 891

Java 892

Java 893

Java 894

Java 895

Java 896

Java 897

Java 898

Java 899

Java 900

Java 901

Java 902

Java 903

Java 904

Java 905

Java 906

Java 907

Java 908

Java 909

Java 910

Java 911

Java 912

Java 913

Java 914

Java 915

Java 916

Java 917

Java 918

Java 919

Java 920

Java 921

Java 922

Java 923

Java 924

Java 925

Java 926

Java 927

Java 928

Java 929

Java 930

Java 931

Java 932

Java 933

Java 934

Java 935

Java 936

Java 937

Java 938

Java 939

Java 940

Java 941

Java 942

Java 943

Java 944

Java 945

Java 946

Java 947

Java 948

Java 949

Java 950

Java 951

Java 952

Java 953

Java 954

Java 955

Java 956

Java 957

Java 958

Java 959

Java 960

Java 961

Java 962

Java 963

Java 964

Java 965

Java 966

Java 967

Java 968

Java 969

Java 970

Java 971

Java 972

Java 973

Java 974

Java 975

Java 976

Java 977

Java 978

Java 979

Java 980

Java 981

Java 982

Java 983

Java 984

Java 985

Java 986

Java 987

Java 988

Java 989

Java 990

Java 991

Java 992

Java 993

Java 994

Java 995

Java 996

Java 997

Java 998

Java 999

Java 1000

Java 1001

Java 1002

Java 1003

Java 1004

Java 1005

Java 1006

Java 1007

Java 1008

Java 1009

Java 1010

Java 1011

Java 1012

Java 1013

Java 1014

Java 1015

Java 1016

Java 1017

Java 1018

Java 1019

Java 1020

Java 1021

Java 1022

Java 1023

Java 1024

Java 1025

Java 1026

Java 1027

Java 1028

Java 1029

Java 1030

Java 1031

Java 1032

Java 1033

Java 1034

Java 1035

Java 1036

Java 1037

Java 1038

Java 1039

Java 1040

Java 1041

Java 1042

Java 1043

Java 1044

Java 1045

Java 1046

Java 1047

Java 1048

Java 1049

Java 1050

Java 1051

Java 1052

Java 1053

Java 1054

Java 1055

Java 1056

Java 1057

Java 1058

Java 1059

Java 1060

Java 1061

Java 1062

Java 1063

Java 1064

Java 1065

Java 1066

Java 1067

Java 1068

Java 1069

Java 1070

Java 1071

Java 1072

Java 1073

Java 1074

Java 1075

Java 1076

Java 1077

Java 1078

Java 1079

Java 1080

Java 1081

Java 1082

Java 1083

Java 1084

Java 1085

Java 1086

Java 1087

Java 1088

Java 1089

Java 1090

Java 1091

Java 1092

Java 1093

Java 1094

Java 1095

Java 1096

Java 1097

Java 1098

Java 1099

Java 1100

Java 1101

Java 1102

Java 1103

Java 1104

Java 1105

Java 1106

Java 1107

Java 1108

Java 1109

Java 1110

Java 1111

Java 1112

Java 1113

Java 1114

Java 1115

Java 1116

Java 1117

Java 1118

Java 1119

Java 1120

Java 1121

Java 1122

Java 1123

Java 1124

Java 1125

Java 1126

Java 1127

Java 1128

Java 1129

Java 1130

Java 1131

Java 1132

Java 1133

Java 1134

Java 1135

Java 1136

Java 1137

Java 1138

Java 1139

Java 1140

Java 1141

Java 1142

Java 1143

Java 1144

Java 1145

Java 1146

Java 1147

Java 1148

Java 1149

Java 1150

Java 1151

Java 1152

Java 1153

Java 1154

Java 1155

Java 1156

Java 1157

Java 1158

Java 1159

Java 1160

Java 1161

Java 1162

Java 1163

Java 1164

Java 1165

Java 1166

Java 1167

Java 1168

Java 1169

Java 1170

Java 1171

Java 1172

Java 1173

Java 1174

Java 1175

Java 1176

Java 1177

Java 1178

Java 1179

Java 1180

Java 1181

Java 1182

Java 1183

Java 1184

Java 1185

Java 1186

Java 1187

Java 1188

Java 1189

Java 1190

Java 1191

Java 1192

Java 1193

Java 1194

Java 1195

Java 1196

Java 1197

Java 1198

Java 1199

Java 1200

Java 1201

Java

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"
target="_blank"/>

            <area shape="rect" coords="400,0,600,400" href="https://www.google.com"
target="_blank"/>

            <area shape="rect" coords="0,400,400,600" href="https://www.youtube.com"
target="_blank"/>

            <area shape="rect" coords="400,400,600,600" href="https://student.geu.ac.in/"
target="_blank"/>

        </map>

    </center>

</body>

</html>
```

OUTPUT

Clickable Images



SECTION 1

MakesMyTrip > Where2Go

Beaches in India to Experience Leisurely Beach Life

Must Visit Beaches in the World for Your Next Trip to create magical moments by the shore. Watch the sunset on the beach and sway to the tunes of happening parties.

Travelling from [Select City](#) ▾



1 Goa

Popular for Beaches & Nightlife

Get ready for an amazing beach vacation at Goa. You can expect very hot weather with very high humidity levels. You can also enjoy the various adventure activities in Goa.



2 Maldives

A Stunning Tropical Getaway

A delightful beach vacay awaits you at Maldives. You will love the beach activities and island hopping. Maldives is also an ideal destination for a relaxing break.



3 Lakshadweep

Tropical Band of Islands

Lakshadweep is a much loved beach destination. You can expect summer heat and the temperature rising upto 32°C. Lakshadweep is also very popular among relaxation-seekers.

SECTION 2

Top Hills & Mountains Places To Visit in India Within Rs. 20000 from Dehradun

We have curated the best Hills & Mountains destinations in India that you can visit under Rs. 20000. There are so many destinations that you can travel to in this budget from Dehradun.

Travelling from [Dehradun](#) ▾

Applied Filters (3)

Domestic

Hills & Mountains

₹0 - ₹20,000

Select Filters

Location

☐ Any Where

☐ Weekend Getaway

☒ Domestic



1 Mussoorie
A Charming Hilly Escape from Delhi
Prepare to be wooed by the mesmerizing mountains of



2 Dhanaulti
An Adventurous Retreat in the Garhwal Himalayas
Dhanaulti is the perfect getaway for mountain lovers. You

SECTION 3

Taj Mahal

Article

Talk

Read

View source

View history


From Wikipedia, the free encyclopedia

For other uses, see [Taj Mahal \(disambiguation\)](#).

The **Taj Mahal** (/ˌtɑːdʒˈmɑːhɑːl, ˌtɑːʒ-/; 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.

Taj Mahal



Location

Agra, Uttar Pradesh, India

Coordinates

27°10′30″N

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 gurdwara), 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 enacted, and a special group of clergy 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>
```

```
    <table border="1" style="border-spacing: 0;">
```

```
      <tr>
```

```
        <th colspan="3" style="background-color: rgb(249, 177, 9);">MY PROFILE</th>
```

```
      </tr>
```

```
      <tr>
```

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

```
        <th style="background-color: aqua;"><span style="padding-left: 500px;" </th>
```

```
        <td style="background-color: aqua;"><b>Ritik Tripathi</b><br>Anjini  
Niwas<br>Subhash Nagar<br>Clement
```

```
        Town(248002)<br>Dehradun<br>Uttarakhand</td>
```

```
      </tr>
```

```
      <tr>
```

```
        <th colspan="3" style="background-color: rgb(249, 177, 9);">Skill Page</th>
```

```

</tr>

<tr>

<td style="background-color: aqua;">

  <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><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>

  <br><br><a href="contactme.html" target="_blank">Contact Me</a>


  <th colspan="3"><iframe src="qualifications.html" width="660"
height="412"></iframe></th>

</td>

</tr>

<tr>

<th colspan="3" style="background-color: rgb(249, 177, 9);">Copyright</th>

</tr>

</table>

</center>

</body>

</html>

```

OUTPUT

| MY PROFILE | | |
|--|--|---|
|  | | Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand |
| Skill Page | | |
| Home Qualifications Work Experience Skill Set Competencies Accomplishments Personal Info Languages Known Hobbies My Works Contact Me | <h3><u>Qualifications</u></h3> <div><p>Presently I am pursuing Bachelors in Technology in Computer Science Engineering from Graphic Era University Dehradun.</p><hr/><p>Class 12th</p><p>I have completed my 10+2 from Central Board of Secondary Education(CBSE) by first division.</p><hr/><p>Class 10th</p><p>I have completed my 10th from Central Board of Secondary Education(CBSE) with 95%.</p><hr/><p>Certifications</p></div> | |
| Copyright | | |

Home 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>home</title>
```

```
</head>
```

```
<body>
```

```
  <h1><b>About Me</b></h1>
```

```
  <p>
```

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.

</p>

<h1>Future Vision</h1>

<p>

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.

</p>

</body>

</html>

OUTPUT

| MY PROFILE | | |
|--|---|---|
|  | | Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand |
| Skill Page | | |
| Home Qualifications Work Experience Skill Set Competencies Accomplishments Personal Info Languages Known Hobbies My Works Contact Me | <h2>About Me</h2> <p>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.</p> <h2>Future Vision</h2> <p>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</p> | |
| 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>
```

```
  <ul style="list-style-type: circle;">
```

```
    <li>Self Motivated</li>
```

```
    <li>Leadership Qualities</li>
```

```
    <li>Creative</li>
```

```
    <li>Problem Solving</li>
```

```
    <li>Strong work ethic</li>
```

```
    <li>Analytical</li>
```


```
    <li>Flexible</li>
```

```
  </ul>
```

```
</body>
```

```
</html>
```

OUTPUT

| MY PROFILE | | |
|--|---|---|
|  | | Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand |
| Skill Page | | |
| Home Qualifications Work Experience Skill Set Competencies Accomplishments Personal Info Languages Known Hobbies My Works Contact Me | <h2><u>List of Skills</u></h2> <ul style="list-style-type: none">◦ Self Motivated◦ Leadership Qualities◦ Creative◦ Problem Solving◦ Strong work ethic◦ Analytical◦ 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>

<ul style="list-style-type: circle;">

C

C++

Python

Java

<h1>

communicating Languages

</h1>

<ul style="list-style-type: circle;">

English

Hindi

</body></html>

OUTPUT

| MY PROFILE | | |
|--|---|---|
|  | | Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand |
| Skill Page | | |
| Home Qualifications Work Experience Skill Set Competencies Accomplishments Personal Info Languages Known Hobbies My Works Contact Me | <h2>Technical Languages</h2> <ul style="list-style-type: none">◦ C◦ C++◦ Python◦ Java <h2>communicating Languages</h2> <ul style="list-style-type: none">◦ English◦ Hindi | |
| 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>

<u>Competencies:- </u>

 1) Leadership

 2) Communication

 3) Time Management

 4) Problem Solving

 5) Teamwork

 6) Responsibility

 7) Commitment to Excellence

 8) Career Focussed

 9) Ambitious

 10) Result Driven

</body>

</html>

OUTPUT

| MY PROFILE | | |
|--|--|---|
|  | | Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand |
| Skill Page | | |
| Home Qualifications Work Experience Skill Set Competencies Accomplishments Personal Info Languages Known Hobbies My Works Contact Me | <u>Competencies:-</u> <div>1) Leadership</div> <div>2) Communication</div> <div>3) Time Management</div> <div>4) Problem Solving</div> <div>5) Teamwork</div> <div>6) Responsibility</div> <div>7) Commitment to Excellence</div> <div>8) Career Focussed</div> <div>9) Ambitious</div> <div>10) Result Driven</div> | |
| Copyright | | |

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> 1) Name- Ritik Tripathi <br>
```

```
<br>
```

```
<br> 2) Phone Number- 9335968759 <br>
```

```
<br>
```

```
<br> 3) Email Id- tripathiritik3535@gmail.com <br>
```

```
<br>
```


```
<br> 4) Location- Dehradun <br>
```

```
<br>
```

```
</body>
```

```
</html>
```

OUTPUT

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

HOBBIES 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>Drawing and painting</h1>

<p>

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.

</p>

<h1>Learning a new language</h1>

<p>

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.

</p>

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, 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.

OUTPUT

| MY PROFILE | | |
|--|--|---|
|  | | Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand |
| Skill Page | | |
| Home Qualifications Work Experience Skill Set Competencies Accomplishments Personal Info Languages Known Hobbies My Works Contact Me | <h2>Learning a new language</h2> <p>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.</p> <h2>Reading</h2> <p>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.</p> <h2>Music</h2> <p>Everyone loves music; whether they listen to it or sing it, its a pleasing sound. Besides being fun,</p> | |
| 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>
```

```
<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: 400px; background-color: aquamarine; ">
```

```
    <form action="get">
```

```
      <p>
```

```
        <label for="fname">First Name</label>
```

```
        <input type="text" id="fname" name="firstname" placeholder="Your name..">
```

```
      </p>
```

<p>

<label for="lname">Last Name</label>

<input type="text" id="lname" name="lastname" placeholder="Your last name..">

</p>

<p>

<label for="country">Country</label>

<select id="country" name="country">

<option value="australia">Australia</option>

<option value="canada">Canada</option>

<option value="usa">USA</option>

</select>

</p>

<label for="subject">Subject</label>

<p>

<textarea id="subject" name="subject" placeholder="Write something.." style="height:200px"></textarea>

</p>

<p>

<input type="submit" value="Submit">

</p>

</form>

</div>

</body>

</html>

OUTPUT

| MY PROFILE | | |
|--|---|---|
|  | | Ritik Tripathi Anjini Niwas Subhash Nagar Clement Town(248002) Dehradun Uttarakhand |
| Skill Page | | |
| Home Qualifications Work Experience Skill Set Competencies Accomplishments Personal Info Languages Known Hobbies My Works Contact Me | <u>Contact Me</u> <div><div>First Name <input type="text" value="Your name.."/></div><div>Last Name <input type="text" value="Your last name.."/></div><div>Country <input type="text" value="Australia ▼"/></div><div>Subject</div><div><input type="text" value="Write something.."/></div></div> | |
| 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>

<body style = "background-repeat: no-repeat; background-color: rgb(68, 170, 114);"
text="white">

<font size = "9" face = "Arial Black" color = "white"><u>Sample Text</u></font>

<br/>

<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>

<p><b>Lorem ipsum dolor sit ducimus, aspernatur amet nesciunt eius suscipit,iusto quas
ullam temp.</b></p>

<h1>This is <strike>yellow</strike> shade.This is <mark>yellow</mark>shade.</h1>

<h3>Colours:</h3>

<ul>

    <li>Red</li>

    <li>Yellow</li>

    <li><a href="https://www.google.co.in/">Green</a></li>

    <li>blue</li>
```


<h3>Colours:</h3>

Red

Yellow

Green

blue

</body>

</html>

Sample Text

This is heading 2

This is heading 1

This is heading 4

This is heading 3

This is heading 5

This is heading 6

Lorem ipsum dolor sit duetimus, aspernatur amet nesciunt eius suscipit,usto quas ullam temp.

This is yellow shade. This is yellowshade.

Colours:

- Red
- Yellow
- Green
- blue

Colours:

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



OUTPUT