1. write a html program to create and display navigation menus using list tag and anchor tag

```
<!DOCTYPE html>
<html>
<head>
<title>Navigation Menu</title>
</head>
<body>
<h3>Navigation Menu</h3>
\langle ul \rangle
<a href="home.html">Home</a>
<a href="about.html">About</a>
<a href="contact.html">Contact</a>
<a href="faq.html">FAQ</a>
</body>
</html>
<! --filename: Home.html--->
<h1 align="center">MIT FGC</h1>
<h2>crse offered</h2>
<ol>
BCA</LI>
B.Com</LI>
M.com</LI>
</html>
```

Output



write a html program to create and display navigation menus using list tag and anchor tag

Navigation Menu

- Home
- About
- Contact
- FAQ

2. Write an HTML program to display Multi-media data (text, images, audios, videos, gifs, etc.) on a webpage

```
<html>
<head>
<title>MIT DC </title>
</head>
<body>
<h1 align="center">MIT COLLAGE</h1>
<hr color="red" size="3px">
<center><img src="C:\Users\User\Pictures\Saved
Pictures\Maharaja_Institute_of_Technology_Mysore_Banner.jpeg"
></img></center>
<h1> <u>HTML</u></h1>
<P align="justified">
```

HTML stands for Hyper Text Markup Language. It is used to design web pages using a markup language.

HTML is an abbreviation of Hypertext and Markup language. Hypertext defines the link between the web pages.

The markup language is used to define the text document within the tag which defines the structure of web pages

```
.</P>
<audio controls >
<source src="C:\Users\User\Downloads\nokia-iphone-a28e6ab4-dccd-3836-962c-52d5d272ead7-42372.mp3" type="audio/mp3">
</audio>
<video width="620px" height="340px" controls autoplay>
<source src="C:\Users\User\Downloads\20600550-sd_426_240_30fps.mp4"
type="video/mp4">
</video>
</body>
</html>
```

MIT COLLAGE



HTML

HTML stands for Hyper Text Markup Language. It is used to design web pages using a markup language. HTML is an abbreviation of Hypertext and Markup language. Hypertext defines the link between the web pages. The markup language is used to define the text document within the tag which defines the structure of web pages.



▶ 0:15 / 0:16 **-----** • :

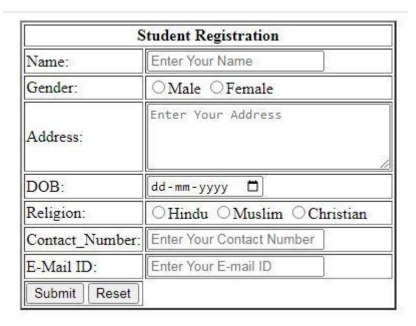
Activate Windows
Go to Settings to activate Windows.

3 .write a HTML program to create student registration form on submitting the form check whether fields are empty or not using Javascript. If any fields are empty display an error message.

```
<!DOCTYPE html>
<html>
<head>
<title>Student Registration Form</title>
<script type="text/javascript"> function validate()
if(document.getElementById('Student_Name').value=="")
alert("Please Enter the Name of the Student"); return false;
else if(document.getElementById('Gender').checked!=true)
alert("Please Select Gender"); return false;
else if(document.getElementById('Address').value=="")
alert("Please Enter Student Address"); return false;
else if(document.getElementById('birthday').value=="")
alert("Please Enter Student birthday"); return false;
else if(document.getElementById('Religion').checked!=true)
alert("Please Select Any Religion"); return false;
else if(document.getElementById('Contact_Number').value=="")
alert("Please Enter the Contact Number"); return false;
else if(document.getElementById('email').value=="")
```

```
{
alert("Please Enter The Correct E mail id "); return false;
}
else
{
alert("Form Submitted Successfully"); return true;
}
</script>
</head>
<body>
<form onsubmit="return validate()">
Student Registration 
Name:
<input type="text" name="Student_Name" id="Student_Name" placeholder="Enter</pre>
Your Name" >
Gender:
<input type="radio"name="gender" id="Gender">Male
<input type="radio"name="gender" id="Gender">Female
Address:
```

```
<textarea name="Address" rows="4" cols="30" id="Address" placeholder="Enter
Your Address" ></textarea>
DOB:
>
<input type="date" id="birthday" name="birthday">
Religion:
<input type="radio"name="Religion" id="Religion">Hindu
<input type="radio"name="Religion">Muslim
<input type="radio"name="Religion">Christian
Contact_Number:
type="text"
                      id="Contact_Number"
                                            name="Contact_Number"
<input
maxlength="10"placeholder="Enter Your Contact Number">
E-Mail ID:
>
<input type="text" id="email" name="email" placeholder="Enter Your E-mail ID">
```



4. Write an HTML program to create bio-data (CV or Resume) and to change the following CSS properties :

```
*Font
```

*Text

*Background

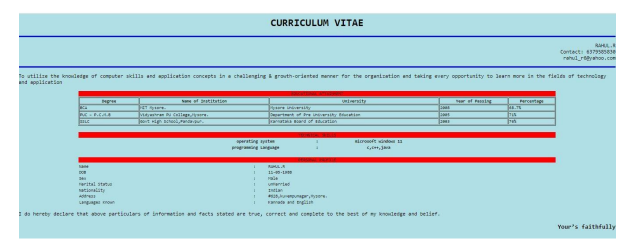
```
<html>
<head>
<title>Resume</title>
<style>
body {
font-size: 16px;
background-color:powderblue; font-family: monospace;
}
</style>
```

```
</head>
<body>
<h1 align=center>CURRICULUM VITAE</h1>
<hr color=blue size=3px>
 RAHUL.R<br>
Contact: 6379585830<br/>br> rahul_r6@yahoo.com<br/>br>
<hr color="#0000ff" size=3px>
To utilize the knowledge of computer skills and application concepts in a challenging & growth-
oriented manner for the organization and taking everyopportunity to learn more
in the fields of technology and application
EDUCATIONAL ATTAINMENT
 Degree
Name of Institution
University
Year of Passing
Percentage
BCA
MIT Mysore.
Mysore University
 2008
68.7%
PUC - P.C.M.B
Vidyashram PU College, Mysore.
Department of Pre University Education
>2005
```

```
71%
SSLC
Govt High School, Pandavpur.
Karnataka Board of Education
2003
76%
<br>
TECHNICAL SKILLS
operating system
:
microsoft windows 11
 programming Language
:
c,c++,java
<br>>
PERSONAL PROFILE
Name
:
```

```
RAHUL.R
DOB
:
11-05-1988
Sex
:
Male
Marital Status
:
unMarried
Nationality
:
Indian
Address
:
#628,kuvempunagar,Mysore.
Languages Known
:
Kannada and English
```

```
I do hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.
<h3 align=right>Your's faithfully</h3>
</body>
</html>
```



5. Write anHTML program to create div and apply the following CSS properties on created div *Margin *Padding *Border *Box shadow <html> <head> <title>Box shadow</title> <style> #demo border-radius: 10px; background-color: tomato; border-bottom: 2px solid white; width: 80%px; height: 80px; color: white; font-weight: bold; font-size: 60px; margin-top:100px; padding:50px; box-shadow:40px 40px 10px grey;

```
}
</style>
</head>
<body>
<center>
<h1 > CSS Properties</h1>
</center>
<hr color=green>
<center>
<div id="demo">Maharaja Institute of Technology</div>
</center>
</body>
</html>
```





6. Write an HTML program to create a box and using CSS transfom and transition properties move the box to the center of web page on loading web page.

```
<html>
<head>
<script type="text/javascript"> function move()
{
```

```
document.getElementById('demo').style.transform="translate(400px,50px)";
document.getElementById('demo').style.width="400px";
document.getElementById('demo').style.height="200px";
}
</script>
<style> div {
width: 100px; height: 100px; background: red;
transition: width 2s, height 2s, transform 2s;
}
</style>
</head>
<body onload="move()">
<h1 align="center">MIT FGC Mysore</h1>
<hr color="red" size="3px">
<div id="demo"></div>
</body>
</html>
```



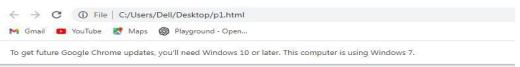


7. Write an HTML program to create a circle and create an animation of bouncing of the circle for 10 sec.

```
<!DOCTYPE html>
<html>
<head>
<style> #circle {
height: 100px; width: 100px;
background-color: green; border-radius: 50%; position: relative;
animation: mymove 10s infinite;
}

@keyframes mymove {
from {top: 0px;} to {top: 200px;}
}
</style>
</head>
<body>
<div id = "circle"></div>
</body>
</html>
```

Output



/* html program to createa circle and create animation of bouncing circle for 10 second*/



8. Write an HTML program to create page loading animations.

```
<!DOCTYPE html>
<html>
<head>
<title>Loading Animation</title>
<style type="text/css"> #loader {
border: 16px solid #f3f3f3; border-top: 16px solid #3498db; border-radius: 50%;
width: 120px; height: 120px;
animation: spin 2s linear infinite; position: absolute;
top: 50%;
left: 50%;
margin-top: -60px; margin-left: -60px;
```

```
@keyframes spin {
0% { transform: rotate(0deg); } 100% { transform: rotate(360deg); }
}
</style>
</head>
<body>
<div id="loader"></div>
</body>
</html>
```



* html program to create a html loading animation*/

