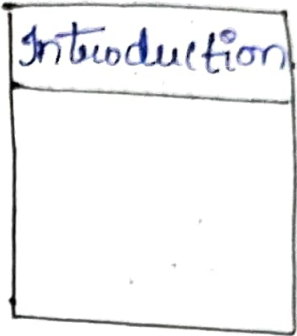


1. Write a program to print "Introduction" by using HTML.

A) Program:

```
<html>  
<head>  
<title>  
INTRODUCTION  
</title>  
</head>  
</html>
```

Output: Introduction

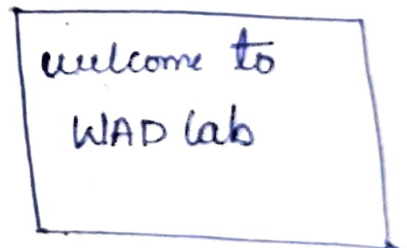


Program to print "welcome to WAD"

Program:

```
<html>  
<head>  
<title>  
INTRODUCTION  
</title>  
</head>  
<body>  
welcome to WAD lab  
</body>  
</html>
```

Output: welcome to
WAD lab.



3) Write a program to print "CSE-D" by using heading tags?

Program:

```
<html>  
<head>  
<title>  
INTRODUCTION  
</title>  
</head>
```

<body>

welcome to WAD lab

</body>

<h1> CSE-D </h1>

<h2> CSE-D </h2>

<h3> CSE-D </h3>

<h4> CSE-D </h4>

<h5> CSE-D </h5>

<h6> CSE-D </h6>

</html>

output:

CSE-D

CSE-D

CSE-D

CSE-D

CSE-D

CSE-D

4. Aim: Write a program to print some paragraph

Program:

<html>

<head>

<title>

Introduction

</title>

<body>

<p>

~~op~~ Hello world

This is mounika ~~op~~

</p>

</body>

</html>

Output:

Hello world

This is mounika

5) Aim: Write a Program to print data by using different alignments.

Program:

```
<html>
<head>
<title>
Introduction
</title>
</head>
<body>
<div align="center">
This is SRKR College
</body>
</html>
```

Output:

This is SRKR college

Program:

```
<html>
<head>
<title>
Introduction
</title>
</head>
<body>
<div align="left">
This is SRKR college
</body>
</html>
```

Output:

This is SRKR college

Program:

```
<html>
<head>
<title>
Introduction
</title>
</head>
<body>
<div align="Right">
This is SRKR college
</body>
</html>
```

Output:

This is SRKR college.

Aim: Program to print data in center position.

Program:

```
<html>
<head> <title>
<introduction>
</title>
</head>
<body>
<center>
This is Mounika
</center>
</body>
</html>
```

Output:

This is Mounika

6. Aim: Write a program to print paragraph.

Program:

```
<html>
<head>
<title>
Introduction
</title>
</head>
<body>
<p>
This is SRKR college at bhimavaram
</p>
</body>
</html>
```

output: This is SRKR college at bhimavaram.

7) Aim: Write a program to print background colour.

Program:

```
<html>
<head>
<title>
Introduction
</title>
</head>
<body bgcolor = "BLUE">
Hello World
</body>
</html>
```

output:

Hello world

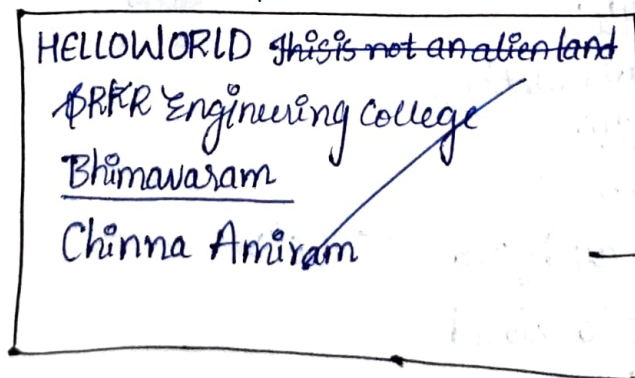
→ Blue colour.

8) Aim: Write a program to print font Representation.

Program:

```
<html>
<head>
<title>
font Representations
</title>
</head>
<body bgcolor="yellow">
<B> HELLO WORLD </B>
<strike> This is not an alien land </strike>
<u> BKR Engineering College </u>
<u> Bhimavaram </u>
<strong> Chinna Amiram </strong>
</body>
</html>
```

Output:



HELLOWORLD ~~This is not an alien land~~
BKR Engineering College
Bhimavaram
Chinna Amiram

→ yellow
Screen.

Q. 9) Aim: write a program to print font tags.

Program:

```
<html>
```

```
<head>
```

```
<title>
```

```
font tag
```

```
</title>
```

```
</head>
```

```
<body bgcolor = "yellow">
```

```
<font face = "Lucida calligraphy" size = "20"
```

```
color = "Blue" > Hello world
```

```
</font>
```

```
</body>
```

```
</html>
```

Output:



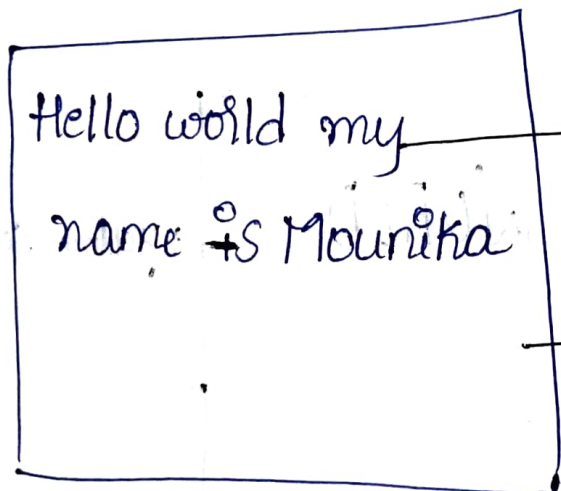
→ yellow screen.

Q3) Program: <html>
<head>
<title>
font tags
</title>
</head>
<body bgcolor="yellow">

> Hello world i am mounika

</body>
</html>

output:



Hello world my name is Mounika

→ green color.

→ yellow screen

00000000 → Black

FFFFFFF → White

00FF0000 → ~~Blue~~ green.

ff0000 → Red.

00FF00 → ~~Blue~~ green.

0000ff → green.

0000FF → blue.

 23/10/21

10) Aim: Write a program to represent (or) print
sub, sup, tt, big, small.

Program:

```
<html>
<head>
<title>
applications
</title>
</head>
<TT> Hiifrnds </TT>
<BIG> Vijay </BIG>
<small> devarakonda </small>
<SUB> Mounika </SUB>
<SUP> Raviipati </SUP>
<center> SRKR </center>
< /Body>
</html>
```

output:

Hiifrnds Vijay devarakonda.
Raviipati mounika
SRKR.

11) Write a program to print ordered list.

Program:

```
<html>  
<head>  
</head>  
<body>  
<list>  
<ol type = "A">  
<li> Mounika </li>  
<li> CSE </li>  
<li> SRKR </li>  
</ol> </list>  
</body>  
</html>
```

Output:

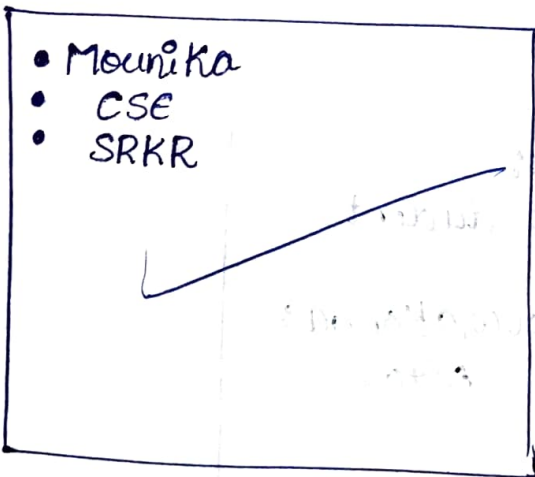
- A. Mounika
 - B. CSE
 - C. SRKR

12) Write a Program to print unordered list.

Program:

```
<html>
<head>
</head>
<body>
<list>
<ul>
<li>Mounika</li>
<li>CSE</li>
<li>SRKR</li>
</ul>
</list>
</body>
</html>
```

Output:

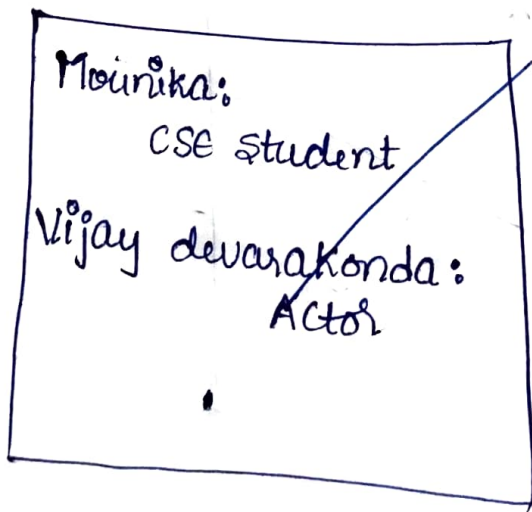


13) Write a Program to print definition list?

Program:

```
<html>
<head>
</head>
<body>
<dl>
<dt> Mounika:</dt>
<dd> CSE Student </dd>
<dt> Vijay devarakonda:</dt>
<dd> Actor </dd>
</dl>
</body>
</html>
```

Output:



Mounika:
CSE student
Vijay devarakonda:
Actor

14) write a program to print marquee tags

Program:

```
<html>
```

```
<head>
```

```
</head>
```

```
<body>
```

```
<list> <ol>
```

```
<li> Mounika </li>
```

```
<li> <marquee> SRKR </marquee> </li>
```

```
<li> <marquee bgcolor="yellow" direction="left" >
```

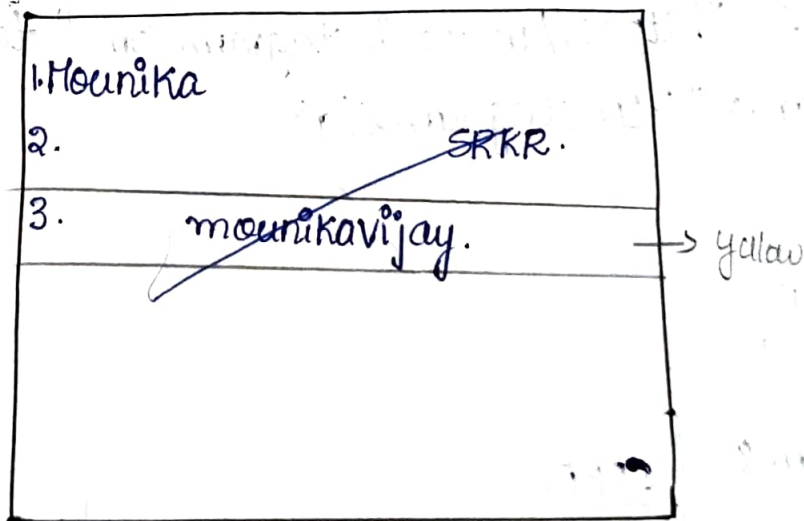
```
Mounika Vijay </marquee> </li>
```

```
</ol>
```

```
</body>
```

```
</html>
```

output:



1:15. Write a Program to print anchor tags.

Program:

```
<html>
<head>
  <h1>
<body>
  <a href = "http://srkrec.edu.in/"
```

target = "_blank" > SRKR

<a href = "https://www.youtube.com" target =
"_blank" > YOUTUBE

<a href = "https://www.instagram.com" target =
"_blank" > Instagram

</body>

</html>

Program:

SRKR

YOUTUBE

instagram

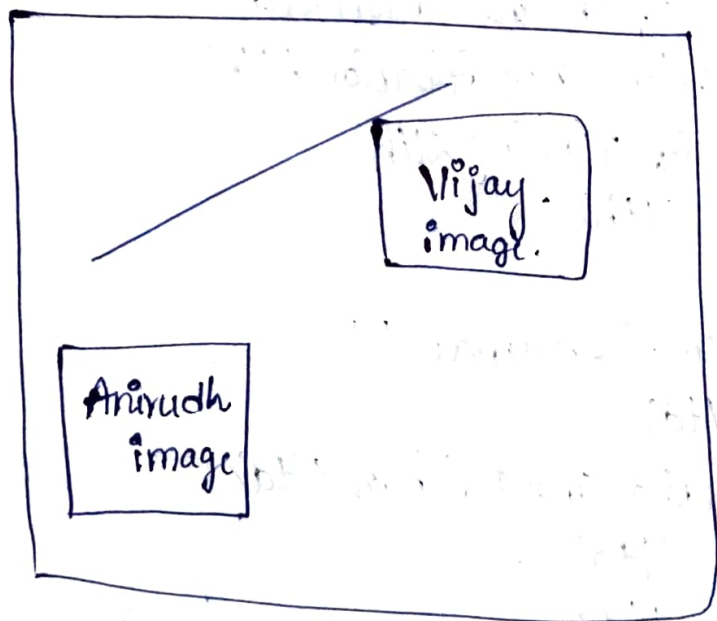
16) Write a Program to Print img on the Screen.

Program:
<html>
 <head>
 </head>
 <body>

<marquee> Vijay devarakonda
</marquee>

</body>
</html>

Output:



 30/10/21

17) Write a program to print "resume" using table.

Program: <html>
<head>
<title>
RESUME
</title>
</head>
<body>

<table border="2" cellpadding="10"
cellspacing="10" bgcolor="yellow">

<tr bgcolor="pink">

<th>S.No </th>

<th>Name of the institution </th>

<th>Education qualification </th>

<th>Year of Passing </th>

<th>GPA </th>

</tr>

<tr bgcolor="lavender">

<td>1 </td>

<td>Sraddha Smart School </td>

<td>10th </td>

<td>2018 </td>

<td>10 </td>

</tr>

<tr bgcolor="green">

<td>2 </td>

<td>Srīchaitanya junior college </td>

```

<td>intermediate</td>
<td>2020</td>
<td>9.92</td>
</tr>
|
|  |

```

o/p:

S.No	Name of the institution	Education qualification	Year of Passing	GPA
1	Shaddha Smart School	10th	2018	10
2	Sri chaitanya Junior	intermediate	2020	9.92
3	SRKR	BTech	2024	9.08

18) write a program to print "Time table" using table.

Program:

```
<html>
<head>
<title>
TIME TABLE
</title>
</head>
<body bgcolor = "yellow">
<table border = "2" cellpadding = "20">
<tr>
<th>
2/4 CSE </th>
```

```
<th colspan = "4"> 2021-22 Semester timetable </th>
```

```
<th colspan = "3"> room: </th>
```

```
<th> cab - 402 </th>
```

```
</tr>
```

```
<tr>
```

```
<th>
```

```
</th>
```

```
<th>
```

```
1
```

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

```
2
```

```
</th>
```

```
<th>
```

```
3
```

```
</th>
```

```
<th> 4 </th>
```

```
<th> 5 </th>
```


<th> 6</th>

<th> 7</th>

<th> 8</th>

<tr>

<td> monday </td>

<td colspan="2"> OS </td>

<td colspan="2"> OOP </td>

<td colspan="2"> m-3 </td>

<td colspan="2"> --- </td>

<tr>

<td> tue </td>

<td colspan="3"> pplab </td>

<td colspan="2"> se </td>

<td colspan="1"> es </td>

<td colspan="4"> - </td>

<tr>

<td> wed </td>

<td colspan="2"> se </td>

<td colspan="1"> oslab </td>

<td colspan="1"> pp </td>

<td colspan="2"> OS </td>

<td colspan="4"> se </td>

<tr>

<td> thurs </td>

<td colspan="2"> OS </td>

<td colspan="2"> OOP </td>

<td colspan="2"> m-3 </td>

<td colspan="2"> --- </td>

</tr> <tr>

```

<td> fri </td>
<td colspan="2"> se </td>
<td colspan="2"> oslab </td>
<td colspan="2"> pp </td>
<td colspan="2"> os </td>
<td colspan="2"> se </td>
</tr>
<tr>
<td> satur </td>
<td colspan="2"> os </td>
<td colspan="2"> oop </td>
<td colspan="2"> m-3 </td>
<td colspan="2"> --- </td>
<td colspan="2"> --- </td>
</tr>
</tbody>
</table>
</html>

```

6/4/21

O/p

21UCSE-D	2021-22 Semester time table				room: Cab 402			
	1	2	3	4	5	6	7	8
mon	os				m-3			
Tue				os	-			
wed	se	oslab	pp		os	se		
Thu	os	oop			m-3			
fri	se	oslab			pp			
sat	os	oop			m-3		os	se