```
HTML Lab-4:
<! DOCTYPE html>
<html>
<head>
     <meta charset = "UTF-8">
     <meta hame = "viewport" content = "width -
       device - width , initial - scale = 4.0">
     <title > HTML Lab & </title>
</head>
 <body>
      <center> <h +> HTML Assignment 4 </h +>
                                      </center>
       < hr colon = "red">
       < P> Do you know about < b> HTML </b>?
           Don't worry, < b> Lets learn it: </b>
      <ht> what is HTML? </ht>
       < b> HTML </b> Stands you < u> < i> Hyper
         Text Markup Language </i> </u> used to
         create web pages.
         HTML degines the < 6> Staucture < 16>
         of a web page by using a system of
        tags and elements. < bx>
        HTML etements tell the browser how to
        display the content.
        <i>> It was developed by <b> Tim Berners-
         Lee <16> in 1992. </i>
```

<1p>

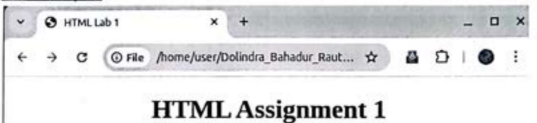
< created by: Dolindra <u> Dolindra Bahadur Raut </4>

</body>

```
HTML Lab 2:
=>
 < 100CTYPE html>
 <h+ml>
 <head>
       <meta chauset = "UTF-8">
       <meta hame = " viewpout" content = "width =</pre>
       device-width, initial-scale = 4.0">
       <title > Lab on Text yournatting tag </title>
  </head>
  < body>
    <u><h2 style = "text-align: center;">MODEL
      QUESTION PAPER FOR SUMMATIVE TEST-II
    < but MATHEMATICS < buy CLASS-VII </h2></u>
      Maximum Marks: 20 ×1p>
     <b>  General instauctions:  </b>
     > Y. All questions are compulsory < bx>
          2. The questions paper consist of 7 questions one divided into 2 sections A and B
             <br >
           3. Section A contains 4 questions of
              2 Marks each zbry
          4. Section B contains 3 questions of
      <u> <h2 = style = "text-align: center">
      SECTION A </h2></u>
      184 - what will be the product of
          (29<54P>5</54P>) X (9<54P>)
           X (9 < sup> 3 / </sup>)
```

```
(a) 29 < SUP> 12 </SUP> < b/>
>>
                 (b) 59 < Sup> 10 </ sup> < bx>
                   (1) 2a 25up> 40 </5up> < but
                    (d) 29 < Sup> 30 < / Sup> < br>
  82 - which of the following chemical foundly
                           represents water? 
   (a) COZSUBS 2 </sub> <br/> <b
                               (b) H < 54b> 2 × 154b> 0 < bu>
                                 (C) 0 <54b> 2 </54b> < bx>
                                 (d) H <546> 2 <1546> 50 <546> 4 <1546>
    < style = "text-align: center." > < del >
                         cutting is not allowed. </del> select only
                        one option 
       </body>
       </html>
```

Lab 1 Output:



Do you know about HTML? Don't worry, lets learn it.

What is HTML?

HTML stands for <u>Hyper Text Markup Language</u> used to create web pages. HTML defines the structure of a web page by using a system of tags and elements.
HTML elements tell the browser how to display the content. It was developed by Tim Berners-Lee in 1992.

Created by: Dolindra Bahadur Raut

Lab 2 Output:



MODEL QUESTION PAPER FOR SUMMMATIVE TEST-II MATHEMATICS CLASS-VII

Maximum Marks: 20

General instructions:

- 1. All questions are compulsory
- 2. The question paper consist of 7 questions divided into 2 sections A and B
- 3. Section A contains 4 questions of 2 Marks each
- 4. Section B contains 3 questions of 4 marks each

SECTION A

- Q1- What will be the product of (2a5) x (a2) x (a3)
- (a) 2a12
- (b) 5a10
- (c) 2a10
- (d) 2a30
- Q2- Which of the following chemical formulas represents water?
- (a) CO,
- (b) H₂O
- (c) O2
- (d) H2SO4

```
HTML Lab - 3:
<! DUCTYPE html>
 <html lang = "en">
 <head>
       <meta ·chauset = "UTF-8">
        <meta name = "viewport" content = "widt-</p>
          h = device - width, initial - scale = 4.0">
        <+itle > HTML Lab 3 </title>
        <style>
             body &
                  background-color: rgb(39, 37,37);
                  colore: white;
         </style>
 </head>
 <body>
   <ht style = "colon: ngb (18, 245, 18); text-align</p>
      : center; "> CURRICULUM VITAE </ht>
   <h2 Dolindra Bahadur Raut </h2>
        Address: Lalitpur, Thasikhel & bu>
        Bagmati zone, Hepal
    < b> Mobile: </b> +977-98xxxxxxx 
  <b> Email: </b> emample@gmail.com 
  <he color: "white">
  < h2> caneen objective </h2>
  To be part of progressive and dynamic organization where i can apply my
```

knowledge and skills, and enhance my professional growth

<1P>

Completed Intermediate level (+2) under National Examinations Board (NEB), thom Greenland Secondary, Birathagar - 2023

<1p>

completed SEE under National Examinations
Board (NEB), your shaee panchakanya secondany school, Udayapur -2021

<h2><u> computer skills: </u> </h2>

openating systems: Windows, Linux Chasic commands)

> office Tools: Ms would, Ms Excel, Ms
powerpoint

> Database Management: Mysol Chasic Sol queries)

</body>
</html>

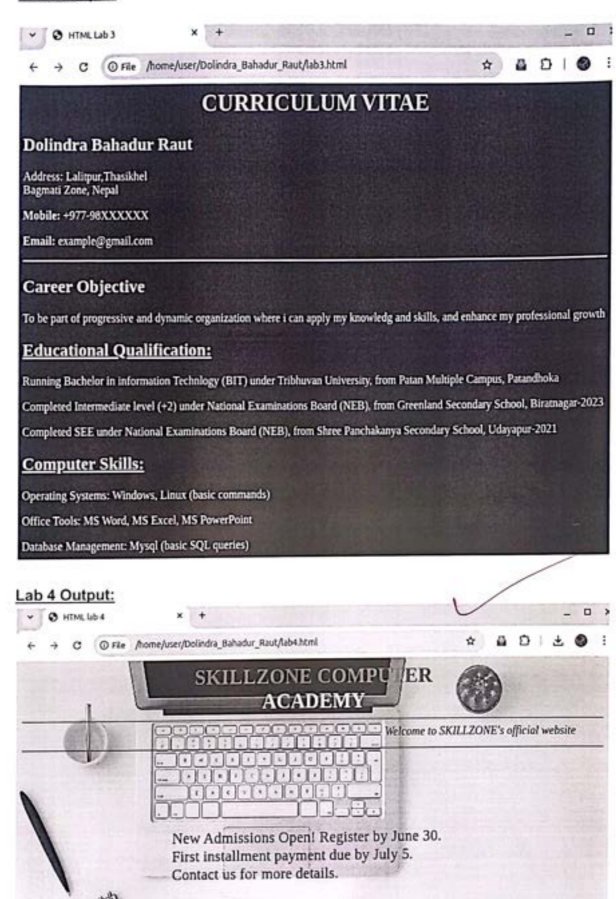
```
Lab-4 :-
 HLTML code:
< DOCTYPE html>
<html>
<head>
    Ztitle> HTML Lab 4 ZItitle>
    <style>
     body }
         background - image : ux1 ("/home/usex/
         Dolindra Desktop/ web development/ima-
         ges lexample. png");
        background - repeat: no - repeat;
        background -size: cover;
     h + {
         color: egb(42, 244, 23);
         text - align: center;
          margin: opx;
    </style>
</head>
<body>
   <h+> <span style = "colon: red;">
    <b> SKILLZONE COMPUTER </b> </b>
     ACADEMY </h1>
    <hr color = "red">
    < marquee scrollamount = "xx"> < yout
     color = "black" size = "upx"> <i> welcome
     to SKILLZONE'S Official website </i>
   </t
 < center> < marquee direction = "up" width
   = "usopx" height = "300px" > < yout colore
                                  = "black"
```

Size = "5px">
New Admission open! Register by June 30.

5.

contact us you more details.

</t

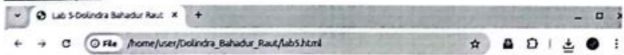


Lab-5: <!DOCTYPE html> <h+m1> <head> <title> Lab 5 - Dolindra Bahadur Raut</title> </head> <body Style = "padding: opx, 25px;"> <ht>Leavening Image Tag in HTML</ht>

<he color = "red"> : 22px;"> <img sec = "/home/user/Jolindra_Bahadur_
Raut / Students. Jpg " alt = "students"</pre> aligh = " right" width = " uoopx" height = "250px" style = "boxder: 2px solid black; margin -leyt: 20px; "> The img tag in HTML is used to display images on a web page. It is an empty (sery-closing) tag, meaning it doesnot require a closing tag. The most important attribute of the imag tag is sec, which defines the source on path of the image file. The image source can be either a relative on an absolute URL. Another essential atterbyte is alt, which provides alternative text that appears if the image fails to load. Additionally, attri-butes like width and height can be used to specify the dimensions of the image. </body> </html>

```
Lab 6 =
HTML code :
<! DOCTYPE LATELY
<html>
<head> <title > Lab 6 </title>
        <style>
           - mains
                  width: 800px;
                  height: 300px;
                  bouder: 4px solid black;
                  padding: opx 45px;
           h + { i margin: opx;
</kegd> </style>
< body>
  <div class = "main">
     <hx> Image in Manquee </hx>
     The <b>Marquee</b> tag can scroll both text and images across the screen. when an image is placed
           inside <b> Marquee </b> tag, it moves across the screen. 
      <hu (olon="black">
   < marguee direction = "leyt" scrollamount = "10">
     Ling suc= "students. Jpeg" width = "200 px
                                  alt = "students">
   Ling Skc = "students. Jpeg" width = "200px" 91+ =
 zimg sxc = "students. Jpeg" width = "200px" alt
                                   = "stydents">
  1/marquee> <her color = "black"> Created by
   < b> Dolindera Bahadur Raut </b> 
  <1 body>
 </html>
```

Lab 5 Output:

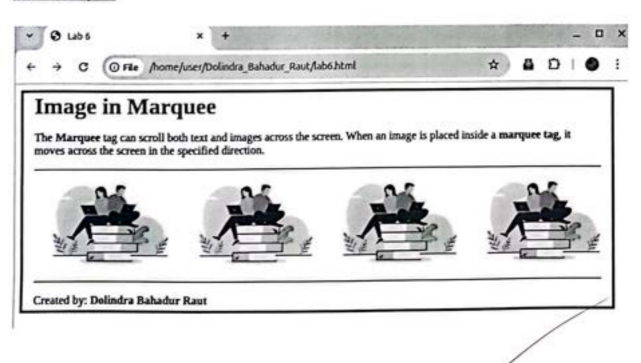


Learning Image Tag in HTML

The img tag in HTML is used to display images on a web page. It is an empty (self-closing) tag, meaning it does not require a closing tag. The most important attribute of the img tag is src, which defines the source or path of the image file. The image source can be either a relative path from the current file or an absolute URL. Another essential attribute is alt, which provides alternative text that appears if the image fails to load. Additionally, attributes like width and height can be used to specify the dimensions of the image.



Lab 6 Output:



```
=> HTML rode:
<! DOCTYPE html>
<html>
<head> <title> practical on List tag in HTML:
               Lab 7
       </title>
       <style>
        · main -divs
             width: 400 px;
             height: 800 px;
border: upx solid black;
             baggind: obx 72bx:
       hy &
           text-aligh: center;
            margin: opx;
       h2 { margin: opx;}
</head>
<body>
 <div class = "main-div">
    Lhy> Greocery List </hy>
   1: -- unordered list with circle type -->
   <h2> Fruits </h2>
   <11> Apple </11>
<11> Mango </11>
        <11> Bahang</11>
         Grapes 
   </4/>
```

```
<! -- unoudered list with disc type -->
 <h2> Vegetables </h2>
 < 41 type = " disc">
   <11> Broccoli </11>
   <11> cucumber </11>
   <1i> cabbage </1i>
 </41>
<!-- oxedered list with decimal type -->
 <h2> Dairy product </h2>
 Hilk 
      cheese 
      > Yoguet 
  </01>
<! -- ordered list with uppercase - alphabet
    type starting from D->
 <h2> Greates and pulses:</h2>
  Li> Rice 
     <11> wheat</11>
     <11> Lentils</11>
  </01>
<h2> condiments/preserves </h2>  type =
         <11> salt </11> </1> cooking oiklis
  " 9">
         vinegae li>Honey
  </06>
</div>
</body>
</h
```

```
raps:
> HTAL code :
<! DOCTYPE html>
< html>
<head> <title> Lab 8- Dolindra Bahadye Rayt
      <style>
          · main { width: usopx; height: usopx;
            boarder: upx solid black; padding
               : obx 72 bx; }
       </style>
< body>
   <div class = " main">
  <h : style = "tex-align:center;">Nested
     List </hx>
     <11> Frondend
           <01>
                411>HTML</11>
               <11> (55</11>
               <1i>> Javascript </1i>
            <101>
        Kli> Backend
           <11> python </11>
             <1i>> PHP </1i></i></i></i></i>
            <1i>> Java </1i>
           </4/>
        </11/>
     <101>
   </11>
```

```
<11> Arctificial Intelligence (AI)

    type = "A">

          <11>Machine learning.
                < 01 type = " i">
                    supervised Learning    Unsupervised Learning   Semi-supervised Learning   Reinyoucement Learning 
           </11>
          <1i>> Deep Learning </1i>
<ti>> Natural Language processing </1i>
<ti>> Expert systems </1i>
<ti>> Robotics </1i>
       <106>
created by: <b>Dolindra Bahadure
Paut <16> 
 </div>
</body>
```

Lab 7 Output: w O Practical on List tag in HTM: × + → C Orse /home/user/Dolindra_Bahadur_Reut/lab7.html

Grocery List

Fruits

- o Apple o Mango
- o Banana
- Grapes

Vegetables

- Broccoli
- Cucumber
- Cabbage

Dairy Products

- 11. Milk
- 12. Cheese
- 13. Yogurt

Bakery Items

- I. Bread
- II. Donuts
- III. Muffins

Bakery Items

- I. Bread
- III. Donuts
- III. Muffins
- IV. Cakes

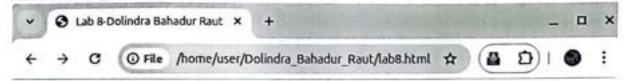
Grains and Pulses

- D. Rice
- E. Wheat Flour
- F. Lentils

Condiments/Preserves

- a. Salt
- b. Cooking oil
- c. Vinegar
- d. Honey

Lab 8 Output:



Nested List

- 1. Web Development
 - a. Frontend
 - 1. HTML
 - 2. CSS
 - 3. JavaScript
 - b. Backend
 - Python
 - PHP
 - Node.js
 - Java
- 2. Artificial Intelligence (AI)
 - A. Machine Learning
 - i. Supervised Learning
 - ii. Unsupervised Learning
 - iii. Semi-supervised Learning
 - iv. Reinforcement Learning
 - B. Deep Learning
 - C. Natural Language Processing
 - D. Expert Systems
 - E. Robotics

Created by: Dolindra Bahadur Raut

```
Labg:
<100CTYPE Html>
<html>
<head> <title> Labg-Dolindea Bahadye Rayt</title>
</head>
< body>
   <hy>> Definition List you AI related terms
                                      <1 hz>
  <dl>
     <dt> Axtigicial Intelligence </dt>
     <dd>> The branch of computer science that aims to create machines
           them to leaven, reason, and solve
           publems like humans. </dd>
   <dt> Machine Learning </dt>
   <dd>A subset of AI that enables systems
         to learn yrom data without being
         explicitly programmed.
   </44>
   <dt> Deep Learning </dt>
   <dd> A subgield of Machine Learning that
         uses deep negeral networks to auto-
         matically leaven patterns your lare-
         ge amount of data.
  </12/>
 </18/>
  created by: <b> Dolindra Bahadure
                                  Raut<16×1p>
 </body>
</html>
```

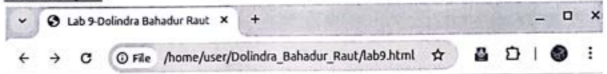
```
Lab Yo:
<! DOCTYPE html>
<html>

    <a href="https://www.neg.com/deady/">heads <a href="https://www.neg.com/deady/">heads <a href="https://www.neg.com/deady/">heads <a href="https://www.neg.com/deady/">heads <a href="https://www.neg.com/deady/">heads <a href="https://www.neg.com/deady/">heads</a> <a href="https://www.neg.com/deady/">heads</a> <a href="https://www.neg.com/">heads</a> <a href
  </hegd>
<body>
   <+able cellpadding="10" boxder="1"style = "</pre>
             background -colon: 296(250, 469, 458); "bord-
               ercolor = "greeh">
                < caption style = "yout-size: 25px;">
                            Available courses </ caption>
             style = "background -color: 4gb(+65,255)
                                 153); "> < #>> S.N </ +>>
                                                                    2ths course Name 
                                                                    Fees 
                                                                    > Jurgation 
                                         > Eligibility 
                 <ta> 1
                                      > 3,25,000> 4d> 4yegrs
                                   >+2 science ex equivalent 
                 <1t4>
            < 1d>3 
                               > Bachelox in Information Technolo-
                                                  gy (BIT) 
                            3,75,000 
                            4 years 
                            +2 or equivalent
```

```
3 
     Add Masters in Ogta science 
     2,00,000 
     2 years 
       Graduate 
  < te>  4 
       Masters in Artificial Intellige-
          nce
      2,45,000 
      2 years 

   </te>
 < created by: <b> Dolindra Bahadur Raut
   <16> <1p>
</body>
Vatabo
</html>
```

Lab 9 Output:



Definition list for AI related terms

Artificial Intelligence

The branch of computer science that aims to create machines capable of intelligence, allowing them to learn, reason, and solve problems like humans.

Machine Learning

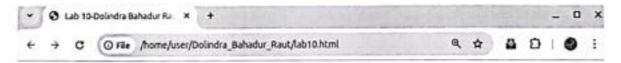
A subset of AI that enables systems to learn from data without being explicitly programmed.

Deep Learning

A subfield of Machine Learning that uses deep neural networks to automatically learn patterns from large amounts of data.

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Lab 10 Output:



Available Courses

| S.N | Course Name | Fees | Duration | Eligibility |
|-----|--|----------|----------|--------------------------|
| 1 | BSc CSIT | 3,25,000 | 4 years | +2 Science or equivalent |
| 2 | Bachelor in Information Technology (BIT) | 3,75,000 | 4 years | +2 or equivalent |
| 3 | Masters in Data Science | 2,00,000 | 2 years | Graduate |
| 4 | Masters in Artificial Intelligence | 2,45,000 | 2 years | Graduate |

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```
Tap 77 =
> HTML code:
<! DOCTYPE html>
<html>
<hegd>
   <title> Lab 11-Dolindra Bahadur Rayt</title>
</head>
<body>
 <table bouder = "y" width = "60%" cellspacing =
  "Y" cellpadding = "Yo" >
  >
      Time Table 
   Hows 
     Monday 
    > Tuesday 
     wednesday 
    Thursday 
    Friday 
  <te><te>physics 
      Exglish 
      science 
      Maths 
      Science 
      Maths 
      English 
       computer
   </tex
```

```
<te><te> LUNCH 
  <ta> English 

> physics 

> computer 

> computer 

> cowspan = "2" > peroject 

   English 
      Maths 
       physics   
    exerted by: <b> Dolindra Bahadure
    Raut </b>
 <1p>>
</body>
</html>
```

```
lab 12 HTML:
<! DOCTYPE html>
< h+ml>
<hegd>
 <title> Lab 12- Dolindra Bahadye Rayt</title>
</head>
<body>
 < table width = "50%" bouder = "I" cell padding
    ="42">
  < caption> < b> TIME TABLE < 16> < 1 caption>
  > Tay / period 
        I 40:00 - 40:50 
       III 41:40 - 42:30 
       42:30-4:00 
        IV 1:00 - 1:50 
       V 1:50 - 2:40<1th>
       VI 2:40-3:30
       VII 3:30 - 4:30 
   2/tr>
  <1d>
       > Math 
       > science 
       < computer </td>
       > LUNCH
       physics 
   <1 tr>
```

```
<te>  Monday <Ad>
      LAB 
      science 
       chemistry 2/td>
      Math 
       sports 
  <te>  wednesday 
       English 
       computer 
       physics 
       chemistry 
       LIBRARY 
  </tex
  Thursday
      Math 

> English 

      physics 
       LAB :chemistry 
 Friday 
      physics 

> English 

> English 

> Math

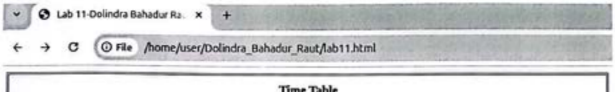
> Math

> LAB

< LAB</td>

       chemistry 
  </te>
 < created by: <b> Dolindra Bahadure
     raut <16> 
</body>
</html>
```

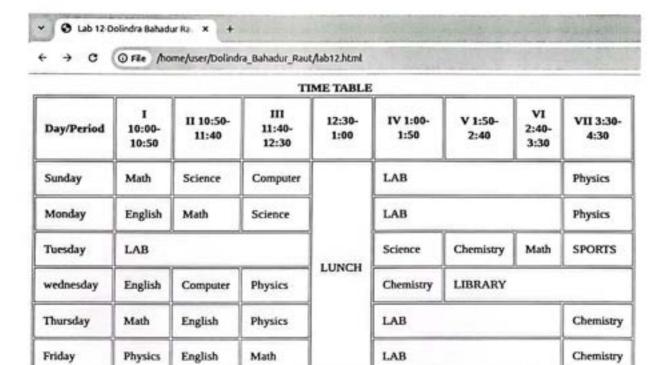
Lab 11 Output:



| | | | Time Table | | | |
|-------|---------|---------|------------|----------|----------|--|
| | Monday | Tuesday | Wednesday | Thursday | Friday | |
| | Physics | English | Science | Maths | Computer | |
| Hours | Science | Maths | English | Maths | Computer | |
| Hours | | | LUNCH | | | |
| | English | physics | Computer | Maths | | |
| | English | Maths | Physics | Maths | Project | |

Created by: Dolindra Bahadur Raut

Lab 12 Output:



Created by: Dolindra Bahadur Raut

```
Lab 43:
<! DOCTYPE html>
<h+ml>
<hegd>
    <meta chariset = "UTF-8">
    <meta name = "viewpoxt" content="width=</pre>
      device-width, initial-scale = 4.0">
    <title> Lab 13 HTML </title>
</head>
<body>
  <h2 style = "text-align: center;"> skILL
     ZONE Academy </h2>
  <table boxder = "y" width = "yoor," cellpadding
    = "8" rellspacing = "0" style = "text-aligh
     : center; ">
  > > xowspan ="2"> 5.N 
       Details of the
                     services 
       8ty 
       Service periodAd
       Service peryon-
                      mance octails 2/18)
   <ta>  From 
       To 
       > 5.N 
       Securce ID 
        Gap in service (in days) 
       > Overall performance Remarks
        (satisfactory / unsatisfactory)
```

```
<t

                                 <!td><!td><!td><!td><!td><!td><
                                x   
                                <
            </tes
          > 2  
                               < ta> < 1td> < 1td 
                                   3   
             <1-6>
         <tu>="2">2
                             Lowspan = "2">  

                           </te>
       </te>
        € </body>
definito
  </html>
```

Lab 14: Make a web page using Table Tag.

</html>

```
Answer:
<IDOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Lab 14 HTML</title>
</head>
<body>
<h1 style="color: white">EduNepal Online Exam System</h1>
<font><ins>HOME</ins></font>&nbsp;||&nbsp; <font color="blue"><ins>ABOUT US</ins></font>
   ||  <font><ins>COURSES</ins></font>&nbsp;||&nbsp;
  <font><ins>EXAM DATE</ins></font>&nbsp;||&nbsp; <font><ins>RESULT</ins></font>
   || <font><ins>GALLERY</ins></font>
  <marquee scrollamount="10"><b><i>
    <font color="white">welcome to the EduNepal Online Exam System</font>
  </i></b></marquee>
width="70%" valign="top" style="background-color: rgb(80, 77, 77);"><h2
style="color:white">Welcome to Online Exam System</h2>
  <hr size="2" color="white">
   <img src="/home/user/Dolindra_Bahadur_Raut/students.jpg" alt="image" align="left"
hspace="20" width="200px">
     Take secure and timed exams from the comfort of your home. <br/>br>Access a wide range of
subjects with instant result generation. <br>
     Monitor your progress and improve with detailed performance reports.
  <h3>Our Members</h3><hr size="2" color="black">
   <marquee direction="up" height="280px" align="center">
   <center> <b>CEO</b><br>
      <img src="/home/user/Dolindra_Bahadur_Raut/students.jpg" alt="students"
     src="/home/user/Dolindra_Bahadur_Raut/students.jpg" alt="students"width="180px"><br/>sr/>
     </center>
   </marquee >

    Copyright © 2025 All Rights Reserved by Dolindra Bahadur Raut
   </body>
```

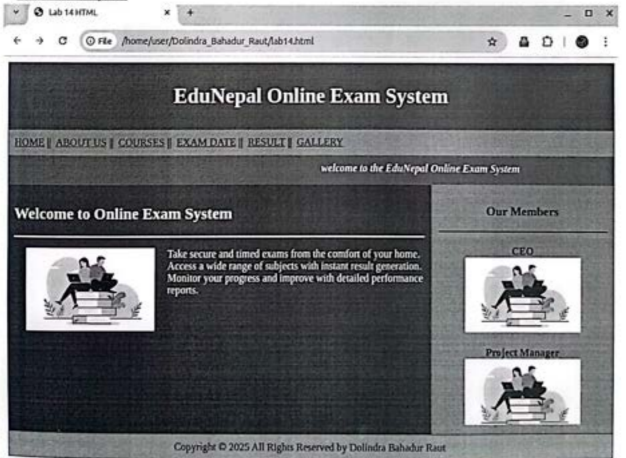
Lab 13 Output:

| * | ③ Lab 13 HTML | | | × | × + | | | | | - | | × | | |
|---|----------------------|---|--------|--------------|--------------|--------|-------------|-----|---|---|---|---|---|---|
| ← | + | C | ① File | /home/user/D | olindra_Baha | dur_Ra | ut/lab13.ht | tml | ☆ | 4 | Đ | I | 9 | : |

SKILL Zone Academy

| S.N | Details of the Services | | Service Period | | Service Performance Details | | | |
|-----|-------------------------------|-----|-------------------|----|-----------------------------|---------------|--------------------------------|---|
| | | Qty | From | То | S.N | Service ID | Gap in Service (in days) | Overall Performance Remarks(Satisfactory/Unsatisfactory) |
| 1 2 | | | | | 1 | | | |
| | | | | | 2 | | | |
| | | | | | 3 | | | |
| | | | | | 1 | | | |
| | | | | | 2 | | | |

Lab 14 Output:



```
HTML Lab 45 :
<! DOCTYPE html>
<htm>
<head> <meta charset = "UTF-8">
      <meta hame = "viewport" content =
       " width = device-width", initial-scale = 4.0">
      <title> Lab 15- Dolindra Bahadur
           Rayt
      </title>
</heads
</head>
< body>
 <table border = "1" width = "50%" cellpaddi-
     ng = "5" cellspacing = "x">
   < yorm action = " ">
    <h2> Registration Form </h2>
      > Student Name 
      <input type = "text"> 
  <1te>
  Father's Name 
       <input type = "text">
   <te>Mother's Hame 
       <input type = "teat">
```

```
> >tr> > of Birth 
    <input type = "date"> 
 Gender
    Male <input type = "readio">
        Female <input type = "readio">
    </te>
<te>  Email Id 
    < input type = "email"> 
 > te> > phone Number 
     <input type="number"> 
 > student photo 
    <input type = "xile">
 <1te>
 Address 
     <textakeq hame = "address" id=
         "qddress" nows = "4"></textquea>
 (1tr)
 <te>  <itd> <itd> 
     <input type = "text"> 
 <1tr>
 <te> = "submit">
   · 
 <1te>
</ yours
<160dy>
</html>
```

```
HTML Lab 46:
> HTML code:
<! DOCTYPE html>
<html>
<head> <title> Lab 16 HTML </title></had)
<body>
 cellspacing = "Y">
  < your action = " ">
    clspan = "2"> < h2> registeration

Form</h2> 

   <te>  student Name 
        <select hame = "sname">
             <option value = "me">Mr.</opling</pre>
            <option value = "mes">mes.</option>
            </select>
          <input type = "text" place holder
             = "Enter your hame">
       21th)
   <te>< te> Father's Hame 
         <input type = "text" placeho-
              Idea = "Enter your Father's
              hame">
    Mother's Name 
      <input type = "text" placeholder
           = " Enter your Mother's hame">
 </ta>
```

```
<te>> > Jate of Birth 
     <input type = "date"> 
<tu>(te) (render <1td>
     < label you = "male"> Male </label>
          <input type = "eadio" hame = "male">
         <label you = "yemale"> Female</label>
         < input type = "readio" hame = "temale">
 <1td>
Email 
    <input type= "email" placeholder
           = "example@gmail.com">
 > tu>
     <input type = "humber"> 
<te>< <td>> Student photo 
 </ta><input type = "yile"> 
Address 
    <tentqueq hame = "addicess" nous
          = "4" cols = "22"> </textqueq>
</tu>
<ity</td>
    <input type = "text"> 

     <input type = "submit">
 <400m>
</body>
</html>
```

Lab 15 Output: D Lab 15-Dolindra Bahadur Ra X C O File /home/user/Dolindra_Bahadur_Raut/lab15.html?address= Registration form Student Name Father's Name Mother's Name Date of Birth mm/dd/yyyy [] Gender Male O Female O Email Id Phone number Student Photo Choose File No file chosen Address City Submit Lab 16 Output: ▼ S Lab 16 HTML _ 0 ← → C ① File /home/user/Dolindra_Bahadur_Raut/lab16.html/name=mr&a... Q ☆ A D | 0 **Registration Form** Mr. ✓ Enter your name Student Name Enter your Father's name Father's Name Mother's Name Enter your Mother's name Date of Birth mm/dd/yyyy 🗖 Gender Male O Female O Email example@gmail.com Phone No. Student Photo Choose File No file chosen Address

Submit

City

Lab 17: Make a web page using Form Tag.

HTML code:

```
<IDOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Lab 17 HTML</title>
</head>
<body>
  <center><h2>APPLICATION FORM</h2></center>
  <form action="">
    <fieldset>
      <le>eqend>Personal Details</le>
      Applicant's full name
         >
            <select name="title">
              <option value="">--select--</option>
              <option value="Mr">Mr</option>
              <option value="Mrs">Mrs</option>
            </select>
            <input type="text">
          </t>
          Care Of
          Parents <input type="radio">
            Guardian <input type="radio">
          Father's Name
          >
            <select name="title" disabled>
              <option value="mr">Mr</option>
            </select>
            <input type="text">
          Mother's Name
          >
            <select name="title" disabled>
              <option value="mrs">Mrs.</option>
            </select>
            <input type="text">
          Gender
            <label for="male">Male</label><input type="radio" name="male">
            <label for="female">Female</label><input type="radio" name="female">
```

```
<label for="others">Others</label><input type="radio" name="others">
    Date of Birth
    Marital Status
    >
    <select name="Status"><option value="">--select--</option></select>
    Category
    <select name="category"><option value="">--select--</option></select>
   Handicapped
      <label for="no">No</label><input type="radio" name="no">
      <label for="yes">Yes</label><input type="radio" name="yes">
      Ex-Serviceman
    >
      <label for="no">No</label><input type="radio" name="no">
      <label for="yes">Yes</label><input type="radio" name="yes">
   EWS
    >
      <label for="no">No</label><input type="radio" name="no">
      <label for="yes">Yes</label><input type="radio" name="yes"> 
    Religion
    >
      <select name="category">
        <option value="">--select-</option>
      </select>
     </fieldset>
<fieldset> <legend>Contact Details</legend> 
 Phone Number
 Email ID
     Provinceinput type="text">
 District
      </fieldset>
<fieldset>
 <le>egend>Qualification Details</legend>
```

```
S.NQualificationBoard/University
     Passing YearMarks ObtainPercentage
    1
      >
       <select name="qualification">
       <option value="">-select-</option></select>
      2
       <select name="qualification">
       <option value="">--select--</option>
       </select>
      3
       <select name="qualification">
       <option value="">--select--</option>
        </select>
      <input type="number"><input type="text">
     4
      <select name="qualification"><option value="">-select-</option></select>
      <input type="text"><input type="text">
      <input type="number"><input type="text">  
  </fieldset>
  <fieldset> <legend>Identification Details</legend>
     Citizenship Number <input type="number">
        Citizenship Issue District <input type="text">
     Upload Citizenship Photo <input type="file">
      Upload Signature <input type="file"> 
    </fieldset><br>
  <center><input type="Submit"><input type="button" value="Back"></center>
 </form>
</body>
</html>
```

Lab 17 Output:

| | A | PPLICATION I | FORM | | |
|------------------------|--------------------------|--------------|-----------------------|-------------------|------------|
| Personal Details | | | | | |
| Applicant's full name | -select- v | | Care Of | Parents O Guardia | n O |
| Father's Name | Mr× | , | Mother's Name | Mrs. v | |
| Gender | Male O Female O Others O | ı | Date of Birth | mm/dd/yyyy 🗇 | |
| Marital Status | -select- ♥ | (| Category | -select- v | |
| Handicapped | No O Yes O | F | Ex-Serviceman | No O Yes O | |
| EWS | No O Yes O | , | Religion | -select- v | |
| Contact Details— | | | | | |
| Phone Number | | En | nail ID | | |
| Province | | Die | strict | | |
| Qualification Details | | | | | |
| S.N Qualification | Board/University | Passing Year | Marks | Obtain | Percentage |
| 1 -select- v | | | | | |
| | | | _ | | _ |
| Phone Number | | | sail ID | | _ |
| Province | | Dis | strict | | |
| Qualification Details— | | | | | |
| S.N Qualification | Board/University | Passing Year | Marks | Obtain | Percentage |
| 1 -select- v | | | | | |
| | | | | | |
| 2 -select- v | | | | | |
| | | | | | |
| 3 -select- V | | | | | |
| 3 -select-v - | | | | | |
| 3 -select- v | | Cit | tizenship Issue Distr | ia | |