SYNOPSIS ON

ADIT result Management System

<u>Submitted in partial fulfilment of the requirement for the</u> award of

Advance Diploma Course on IT Networking & Cloud
Computing

Under the guidance

Mrs. Deepika Singh

Submitted by:-

Jaya Singh, Neetu, Rakhi Tandon, Shristi shreya National Skill Training Institute for Women D-1, Sector-1, Noida- 201301

(Affiliated to Ministry of Skill Development and Entrepreneurship Government of India.)



SYNOPSIS

Title of the Project

ADIT result Management System

Introduction

This system is designed in favour of the ADIT result Management System

Which helps them to save the records of the students about their result and other things. It helps them from the manual work from which it is very difficult to find the record of the students, and the information of about students result. We design this system on the request of the hostel management, through this they cannot require so efficient person to handle and calculate the things. This system automatically calculates all the marks and issued the notifications for students.

Content of the Project

• Project statement

The ADIT result Management Systemneeds to create student resultto

Organize the students data, result, students record and the other information about the

Students. how many students enrol in theadit course and the students of the course can

be recognized from their ID number.

• <u>Descriptions</u>

This software product the ADIT result Management System to improve their services for all the

students of the course, result and other dataThis also reduce the manual work of the persons in admin panel and the bundle of registers that were search when to find the information of a

previous student, because through this system you can store the data of those

students who had enrolled in adit course.

Through this you can check the personal profile of all the current students within

few minutes the data base of the system will help you to check a particular one.

The system will help you to check the result of every student and the student's

Mark sheet. The students of the ADIT will be recognized from the ROLL number

Allocated at the admission time. In the last this system will improve the Management work in the admin panel

• Objectives

Stake Holder Objective

Student The student can find his or her information

Administrative The admin can see and add the data of students

• Process flow

There are four types of flow

1. Admin flow:

To take the membership of the course students should tell the

Department's name to the admin management system. He/she should fill his/her

Personal profile on the profile page. After this the admin issued ID # to him/her.

So that the student can accessed by his/her ID # in case of any problem or other

thing.

2. **Student Flow**:

When a student will use the website using his/her ID number at portal. A student

can take minimum time to access the portal.

3. Database flow:

When the new student is arrived then the administrator easily enter a new

entry in the database of the system. All the information about student and other

facilities is updated easily. This database should save the record of all the current users.

Project Category

HTML

CSS

PHP

DBMS

MYSQL

Tools, platforms / Hardware and Software Requirements

• Hardware Interface

1)40 GB hard disk

- 2)256 MB RAM
- 3) Peripheral devices

• Software Interface

The software is developed with all the basic controls and class provided in

HTML AND CSS.Windows XP or above installed on the system. Application

Package must be installed.

• Communication Interface

Windows Forms

• Maintainability

There will be no maintenance required for the software. The database is provided by the end-user and therefore is maintained by this user.

• Portability

The system is not portable as it is a standalone application running on single

System with no shared database.

Entity:

Entity is the thing which we want to store information. It is an elementary

Basic building block of storing information about business process. An entity

represents an object defined within the information system about which you want

to store information. Entities are distinct things in the enterprise.

Relationships:

A relationship is a named collection or association between entities or used

to relate two or more entities with some common attributes or meaningful

interaction between the objects.

Attributes:

Attributes are the properties of the entities and relationship, Descriptor of the

entity. Attributes are elementary pieces of information attached to an entity.

ER Diagram

An Entity Relation(ER) Diagram is a specialized graphics that illustrates the

Interrelationship between entities in a database. ER diagrams often use symbols to

Represent 3 different types of information. Boxes are commonly used to represent

entities. Diamonds are normally used to represent relationships and ovals are used

to represent attributes.

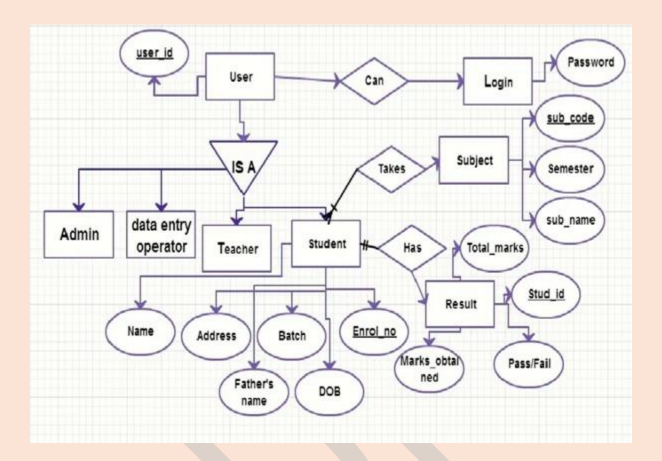
An Entity Relationship Model (ERM), in software engineering is an abstract

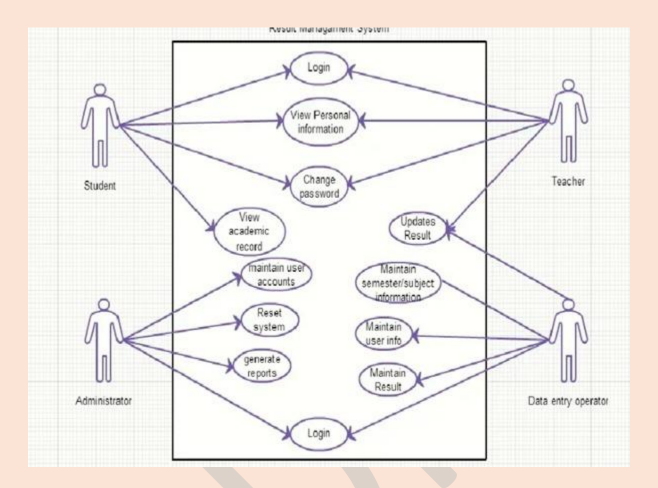
and conceptual representation of data. Entity Relationship modeling is a relational

schema database modelling method, used to produce a type of conceptual schema

or semantic data model of a system, often a relation database, and its requirements

in a top-down fashion.





Testing

INTRODUCTION

Testing is the process of running a system with the intention of finding errors.

Testing enhances the integrity of a system by detecting deviations in design and

errors in the system. Testing aims at detecting error-prone areas. This helps in the

prevention of errors in a system. Testing also adds value to the product by

conforming to the user requirements.

The main purpose of testing is to detect errors and error-prone areas in a system.

Testing must be thorough and well-planned. A partially tested system is as bad as

an untested system. And the price of an untested and under-tested system is high.

The implementation is the final and important phase. It involves user-training,

system testing in order to ensure successful running of the proposed system. The

user tests the system and changes are made according to their needs. The testing

involves the testing of the developed system using various kinds of data. While

testing, errors are noted and correctness is the mode.

OBJECTIVES OF TESTING:

The objectives of testing are:

Testing is a process of executing a program with the intent of finding errors.

A Successful test case is one that uncovers an as- yet-undiscovered error.

System testing is a stage of implementation, which is aimed at ensuring that the

system works accurately and efficiently as per the user need, before the live

operation commences. As stated before, testing is vital to the success of a system.

System testing makes a logical assumption that if all parts of the as system are

correct, the goal will be successfully achieved. A series of tests are performed

before the system is ready oft the user acceptance test.

TESTING METHODS

System testing is the stage of implementation. This is to check whether the system

works accurately and efficiently before live operation commences. Testing is vital

to the success of the system. The candidate system is subject to a variety of tests:

on line response, volume, stress, recovery, security and usability tests. A series of

tests are performed for the proposed system is ready for user acceptance testing





Index page



About us page

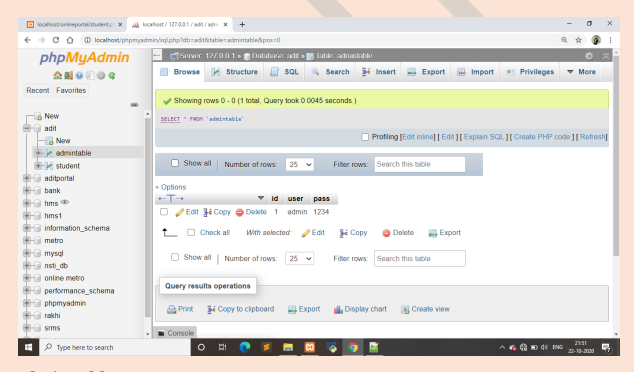




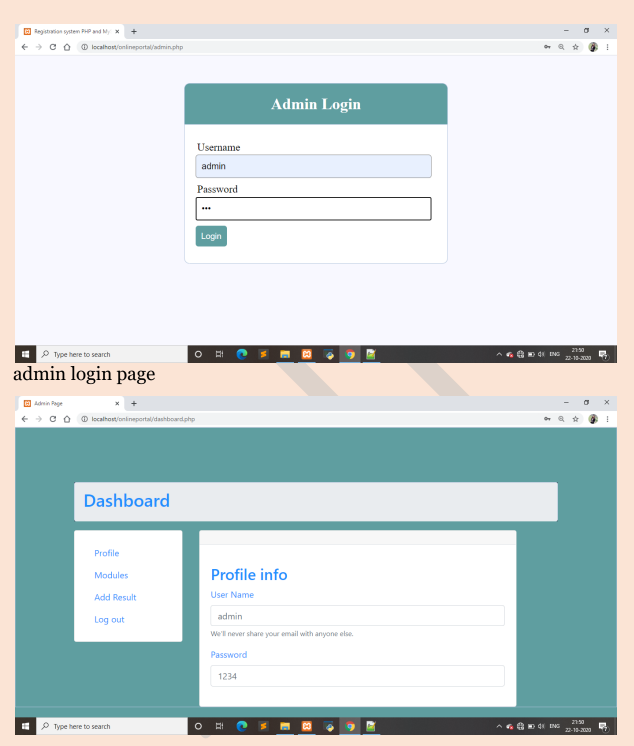


Nsti's conducting

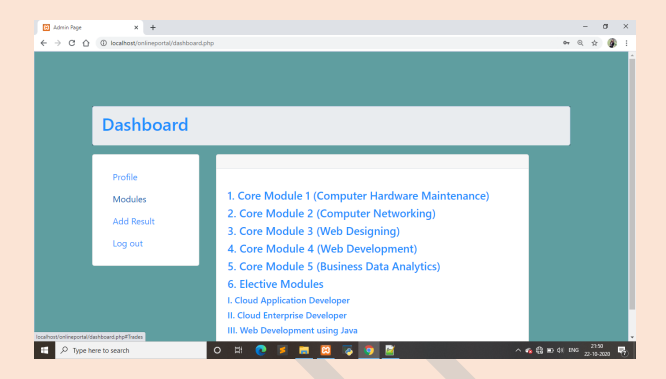


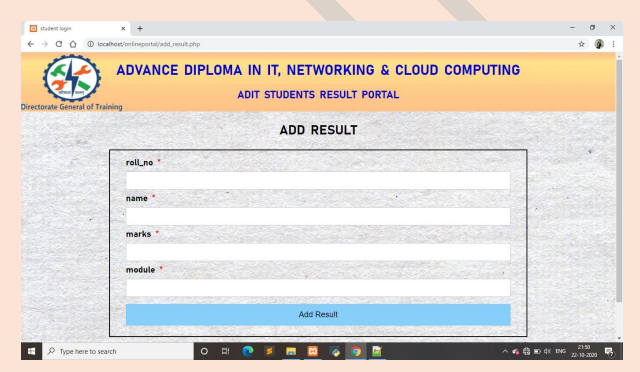


admin table

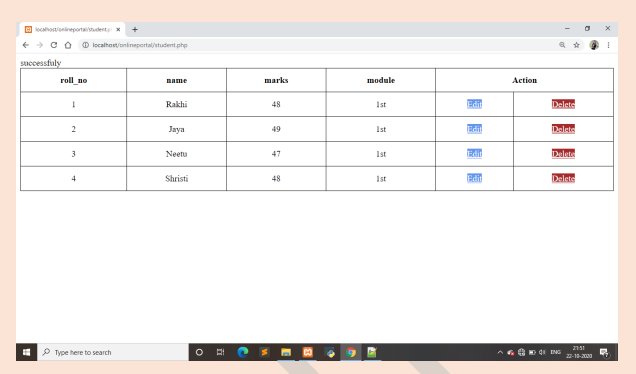


Dashboard page

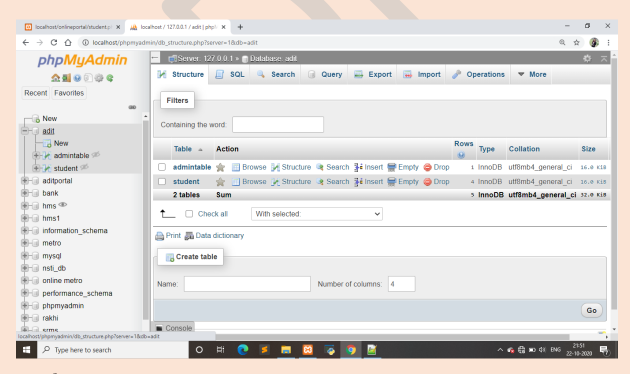




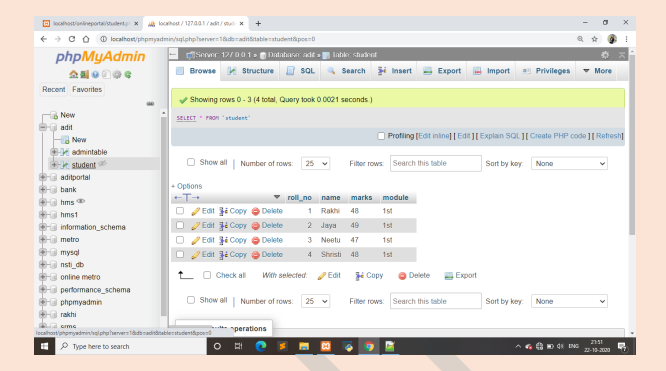
Add result page



Add result page

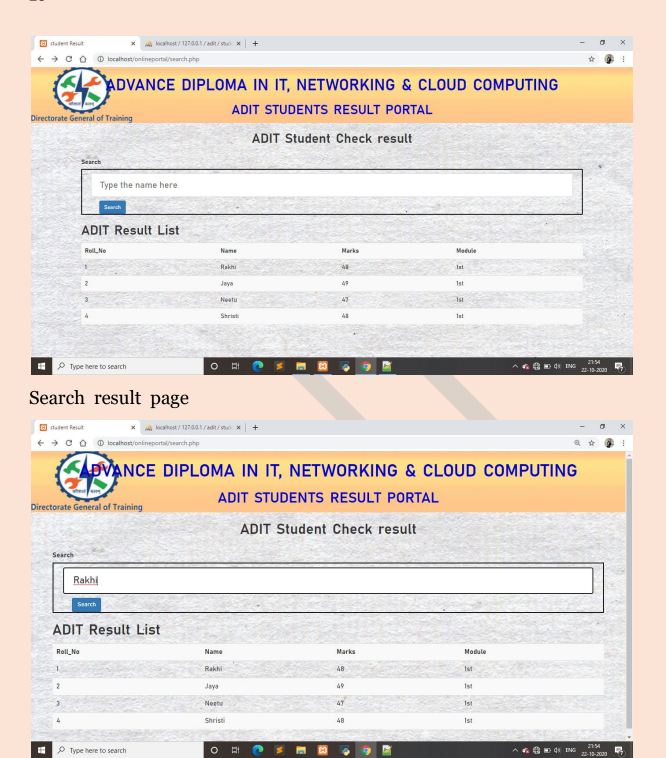


Database

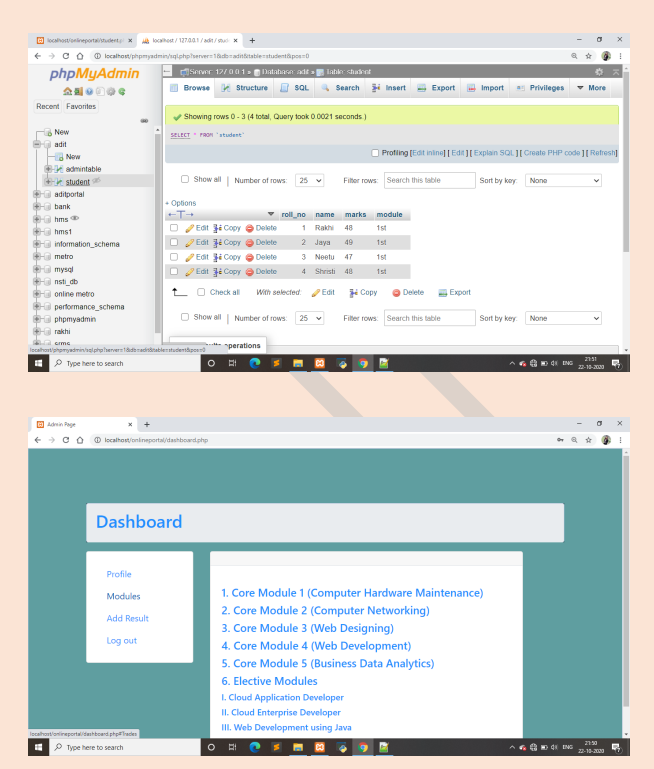


Student table

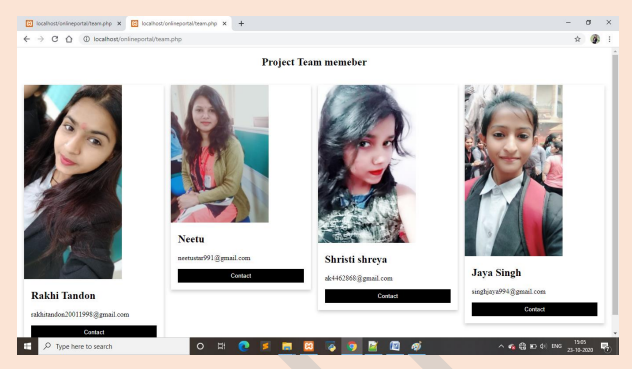








Logout page



Project Team member



Index.php

```
<!DOCTYPE html>
```

<html lang="en">

<head>

<title>index page</title>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<style>

.mySlides8 {display: none;}

```
.slideshow-container8 {
 max-width: 1000px;
position: relative;
margin: auto;}
.mySlides8 {
display: none;}
.active8 {
background-color: #717171;}
.fade8 {
 -webkit-animation-name: fade;
 -webkit-animation-duration: 1.5s;
 animation-name: fade;
 animation-duration: 1.5s;}
@-webkit-keyframes fade {
from {opacity: .4}
to {opacity: 1}}
@keyframes fade {
from {opacity: .4}
to {opacity: 1}}
/* On smaller screens, decrease text size */
@media only screen and (max-width: 300px) {
 .text {font-size: 11px}}
.navbar {
overflow: hidden;
background-color: Peru;
font-family: Arial;
cursor:pointer;
```

```
25
}
/* Links inside the navbar */
.navbar a {
float: left;
font-size: 16px;
color: white;
text-align: center;
padding: 14px 16px;
text-decoration: none;
cursor:pointer;
}
/* The dropdown container */
.dropdown {
float: left;
overflow: hidden;
cursor:pointer;
/* Dropdown button */
.dropdown .dropbtn {
font-size: 16px;
border: none;
 outline: none;
color: white;
padding: 14px 16px;
background-color: inherit;
font-family: inherit; /* Important for vertical align on mobile phones */
margin: 0; /* Important for vertical align on mobile phones */
cursor:pointer;
```

```
26
```

```
}
/* Add a red background color to navbar links on hover */
.navbar a:hover, .dropdown:hover .dropbtn {
background-color:red;
cursor:pointer;
}
/* Dropdown content (hidden by default) */
.dropdown-content {
display: none;
position: absolute;
background-color: #f9f9f9;
min-width: 160px;
box-shadow: opx 8px 16px opx rgba(0,0,0,0.2);
z-index: 1;
}
/* Links inside the dropdown */
.dropdown-content a {
 float: none;
color: black;
padding: 12px 16px;
text-decoration: none;
display: block;
text-align: left;
}
/* Add a grey background color to dropdown links on hover */
.dropdown-content a:hover {
background-color: IndianRed;
cursor:pointer;
```

```
27
}
/* Show the dropdown menu on hover */
.dropdown:hover .dropdown-content {
display: block;
cursor:pointer;
}
* {
box-sizing: border-box;
body {
margin: 0;
background-image:url(white2.jpg);
font-family:Bahnschrift;
word-spacing:4px;
}
/* Style the header */
.header {
font-family:Britannic Bold;
padding: 2px;
text-align: center;
color: MediumBlue;
background-image:url(logodgt.png), url(orange3.jpg);
background-size: 250px 130px;
background-position: left bottom, left top;
background-repeat: no-repeat, repeat;
/* Style the footer */
.footer {
```

```
display: grid;
  grid-template-columns: 1fr 1fr;
  line-height: 2;
  margin-top: 2px;
     font-size:18px;
      font-weight: bold;
      color:MediumBlue;
      background-image:url(orange3.jpg);
      background-image:url(logodgt1.png), url(orange3.jpg);
background-size: 250px 120px;
background-position: right top, left top;
background-repeat: no-repeat, repeat;
height:30%;
width:100%;
padding: 2px;
text-align: center;
}
.row{
word-spacing:5px;
font-size:18px;
margin-left:10px;
margin-right:10px;
}
.marq{
font-size:20px;
background-color: #AFEEEE;
font-family:Sans-serif;
font-weight:bold;
```

```
cursor:pointer;
}
</style>
</head>
<body>
<div class="header">
 <h1>NATIONAL SKILL TRAINING INSTITUTE(W)</h1>
 <h2>NOIDA</h2>
</div>
<div class="navbar">
<b> <a href="#">Home</a>
 <a href="nsti_list.php">NSTI's Conducting Courses</a>
 <a href="admin.php">Admin Login</a>
 <a href="search.php">Check Result</a>
<a href="team.php">Team Member</a>
  </div>
<br/>
<br/>
div class="slideshow-container8" style=" border: 2px solid
black">
      <div class="mySlides8 fade8">
 <img src="noida3.jpg" style="width:100%" height="400px">
</div>
<div class="mySlides8 fade8">
 <img src="noida2.jpeg" style="width:100%" height="400px">
</div>
<div class="mySlides8 fade8">
 <img src="noida.png" style="width:100%" height="400px">
```

```
</div>
</div>
<br>
<div style="text-align:center">
 <span class="dot8"></span>
 <span class="dot8"></span>
 <span class="dot8"></span>
 <span class="dot8"></span>
</div>
<marquee class="marq"
        bgcolor="Green"
        behavior=alternate
        direction="left"
        loop="">
     IBM ADIT Results are declared. Click here to check your results.
    </marquee>
</div>
<div class="row">
 <div class="column">
  <h2>ABOUT INSTITUTE</h2>
  Women constitute about 48% of the total population of the
```

Vomen constitute about 48% of the total population of the country.But, in employment market, out of the 397 million employed population in 1999-2000, women are only about 123 million.Even of this, only about 5 million women are in organized sector while remaining 118 million are in un-organized sector.

Realizing that the process of social development has to take into account the needs, interests and viewpoints of both men & women alike; and looking at the situation of women, gender inequalities and inequities that existed, special gender specific programmes were

formulated and organized to mainstream women into economic activities.

>
The WOMEN'S VOCATIONAL TRAINING PROGRAMME at Directorate General of Employment and Training (DGE&T), Ministry of Labour & Employment were designed and launched in 1977. Now it is in Ministry of Skill Development and Entrepreneurship. The programme attempts to promote the women employment in industry (mainly organised sector) as semi-skilled/skilled & highly skilled workers by increasing their participation in skill training facilities under Craftsmen Training Scheme and Advanced Skill Training Scheme and also the Apprentices training scheme. Programme also offers higher skill training for the Instructors of various skill training organisations. To achieve this objective, women exclusive Institutes have been set up both under Central Sector and Centrally sponsored Schemes.

```
</div>
 </div>
<div class="footer">
<div class="footer--contact">
 < u > ADDRESS : - < / u >
National Skill Training Institute for Women, <br/> <br/> <br/>
D-1, Block D, Sector 1, Noida, Uttar Pradesh, PIN - 201301<br/>br>
<u>LOCATION</u>:- <a
href="https://www.google.com/maps/place/National+Skill+Training+I
nstitute+for+Women/@28.5903482,77.3115001,15z/data=!4m5!3m4!1s
0x0:0x23b82756bfac9089!8m2!3d28.5903482!4d77.3115001/"target="
blank">Click here to view map results</a>
</div>
<div class="footer--info">
<u>CONTACT DETAILS :-</u><br>
Telephone: 0120 - 2535266 < br >
Email Id: nvti@nic.in
</div>
```

```
<script>
var slideIndex = 0;
showSlides8();
function showSlides8() {
 var i;
var slides = document.getElementsByClassName("mySlides8");
var dots = document.getElementsByClassName("dot8");
for (i = 0; i < \text{slides.length}; i++) {
  slides[i].style.display = "none";
 }
 slideIndex++;
if (slideIndex > slides.length) {slideIndex = 1}
for (i = 0; i < dots.length; i++) {
  dots[i].className = dots[i].className.replace(" active8", "");
}
slides[slideIndex-1].style.display = "block";
 dots[slideIndex-1].className += " active";
setTimeout(showSlides8, 3000); // Change image every 3 seconds
}
</script>
</body>
</html>
                             nsti_list.php
<html>
<head>
```

```
<title>Advanced Diploma Course on IT Networking & Cloud Computing
</title>
<style>
body {
font-family: Arial;
padding: 10px;
background: #92a8d1;
background-image:url('bg.jpg');
background-position: center top;
}
.toptitle {
font-family:serif;
overflow: hidden;
background-color: coral;
font-weight:bold;
}
</style>
</head>
<body>
```

```
<div class='toptitle'><font color='white'><h2><center>Advanced Diploma (Vocational) Course in 'IT, Networking & Cloud Computing'</center></h2></font></div>
```

```
<center><h2>LIST OF NSTI CONDUCTING DIPLOMA
COURSES</h2></center>
#Name of the
InstituteUnitsAddress & Contact
Numbers
1National Skill Training Institute (NSTI) Mumbai
   01V.N. Purav Marg, Sion, Chunabhatti,
Mumbai-400022<br/>br> 022-24053560, 9819531961
2National Skill Training Institute (NSTI)
KolkataKolkata, Dasnagar, Howrah-
711105<br/>br> 033-26531225, 9903946647, 9433159338
3National Skill Training Institute (NSTI-V)
Vidyanagar campus Hyderabad01Shivam Road,
Vidyanagar, Hyderabad-500007<br/>
br> 040-27428058,
9869250444
4National Skill Training Institute (NSTI)
ChennaiCTI Campus, Guindy, Chennai-
600032<br/>br> 044-22501593 044-22500437 9444536624
5National Skill Training Institute (NSTI)
Calicut01Govindapuram, Eravathukunnu,
Calicut- 673016, Kerala < br > 0495-2742500, 9702981600, 8547639921,
7012260972
6National Skill Training Institute (NSTI)
Bhubaneswar01Bhubaneswar, Cuttack - 754025,
Odisha<br/>br> 0671-2394317, 0674-2974498
7National Skill Training Institute (NSTI-R)
Ramanthapur campus Hyderabad01
Ramanthapur, Hyderabad-500013<br/>br> 040-27037266.
8220555082
```

```
8National Skill Training Institute (NSTI)Dehradun012481710135-2920420, 9891949425
```

9National Skill Training Institute (NSTI-W) Allahabad015 New Katra Road, Allahabad-211002
br>0532-2640783, 9336101766

10National Skill Training Institute (NSTI) campus-II Bengaluru02Outer Ring Road of Tumkur Road, Next to ESI Hospital, Goraguntapalya, Bengaluru-5600 22

080-23378335, 8197536843

11National Skill Training Institute (NSTI-W) Noida01 Noida (U.P.)-201301
2013-2535266, 9910122752, 9717855028

12National Skill Training Institute (NSTI-W)Indore102550105, 9739266816

13National Skill Training Institute (NSTI-W) Mumbai01KashinathDhuru Marg, Dadar, Mumbai-400028

100028

100

14National Skill Training Institute (NSTI-W)
Bangalore14Hosur Road, Bangalore-560029
080-26566348, 9895538991

15National Skill Training Institute (NSTI-W)
Thiruvanthapuram 15Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695562
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662
Thiruvanthapuram-695662<

16National Skill Training Institute (NSTI-W)Panipat02Panipat-132103
O180-2668444

17National Skill Training Institute (NSTI-W) Vadodara01Tarasali Road, Vadodara-390009
br> 0265-2642678, 9974060161

18National Skill Training Institute (NSTI-W) Tura01West Garo Hills, Dckopgre, Tura, Meghalaya-794001

101

```
19National Skill Training Institute (NSTI-W)
KolkataKolkataCP-16, Sector-V, Salt Lake, Kolkata-
700091<br/>br> 033-23673673, 8902496040
20National Skill Training Institute (NSTI-W)
Trichy01COE Building, Govt. ITI Campus,
Thiruverumbur, -620014<br/>br> 0431-2552515
21National Skill Training Institute (NSTI-W)
                  ITI for Women Campus, Dighaghat,
Patna01
Patna –800019, Bihar<br/>
br> 9453113366
</div>
</div>
</font>
<script data-cfasync="false" src="/cdn-cgi/scripts/5c5dd728/cloudflare-</pre>
static/email-decode.min.js"></script></body>
</html>
                         db.php
<?php
$servername = "localhost";
$username = "root";
$db name = "adit";
$connect = mysqli connect($servername,$username);
mysqli_select_db($connect,$db_name);
if($connect)
{
    echo "successfuly";
}
```

```
37
else
{
     echo "not successfully";
}
?>
                             admin.php
<?php
session_start();
$con = mysqli_connect('localhost', 'root' );
if($con){
     //echo "conenction successful";
}else{
     echo "no connection";
}
?>
<!DOCTYPE html>
<html>
<head>
     <title>Registration system PHP and MySQL</title>
     <link rel="stylesheet" href="style.css">
</head>
<body>
<div class="header">
```

```
<h2>Admin Login </h2>
</div>
<form method="post" action="dashboard.php">
     <div class="input-group">
           <label>Username</label>
           <input type="text" name="username" value="">
     </div>
     <div class="input-group">
           <label>Password</label>
           <input type="password" name="password_1">
     </div>
     <div class="input-group">
           <button type="submit" class="btn"
name="register_btn">Login</button>
     </div>
     </form>
</body>
</html>
                             style.css
* { margin: opx; padding: opx; }
body {
     font-size: 120%;
     background: #F8F8FF;
}
.header {
     width: 40%;
     margin: 50px auto opx;
     color: white;
```

```
background: #5F9EAo;
     text-align: center;
     border: 1px solid #BoC4DE;
     border-bottom: none;
     border-radius: 10px 10px 0px 0px;
     padding: 20px;
}
form, .content {
     width: 40%;
     margin: opx auto;
     padding: 20px;
     border: 1px solid #BoC4DE;
     background: white;
     border-radius: opx opx 10px 10px;
}
.input-group {
     margin: 10px opx 10px opx;
}
.input-group label {
     display: block;
     text-align: left;
     margin: 3px;
}
.input-group input {
     height: 30px;
     width: 93%;
     padding: 5px 10px;
     font-size: 16px;
```

```
border-radius: 5px;
     border: 1px solid gray;
}
#user_type {
     height: 40px;
     width: 98%;
     padding: 5px 10px;
     background: white;
     font-size: 16px;
     border-radius: 5px;
     border: 1px solid gray;
}
.btn {
     padding: 10px;
     font-size: 15px;
     color: white;
     background: #5F9EAo;
     border: none;
     border-radius: 5px;
}
.error {
     width: 92%;
     margin: opx auto;
     padding: 10px;
     border: 1px solid #a94442;
     color: #a94442;
     background: #f2dede;
     border-radius: 5px;
```

```
41
```

```
text-align: left;
}
. success \ \{
      color: #3c763d;
      background: #dffod8;
      border: 1px solid #3c763d;
      margin-bottom: 20px;
}
.profile_info img {
      display: inline-block;
      width: 50px;
      height: 50px;
      margin: 5px;
      float: left;
}
.profile_info div {
      display: inline-block;
      margin: 5px;
}
.profile_info:after {
      content: "";
      display: block;
      clear: both;
}
. center\text{-}div \{
      position: absolute;
      top: 50%;
```

```
42
     left: 50%;
     transform: translate(-50%, -50%);
}
                           dashboard.php
<?php
session_start();
$con = mysqli_connect('localhost', 'root');
if($con){
     //echo "conenction successful";
}else{
     echo "no connection";
}
$db = mysqli_select_db($con, 'admin');
if(isset($_POST['submit'])){
     $username = $_POST['user'];
     $password = $_POST['pass'];
     $sql = " select * from admintable where user='$username' and
pass='$password' ";
     $query = mysqli_query($con,$sql);
     $row = mysqli_num_rows($query);
```

 $if(snow == 1){$

echo "login successful";

\$_SESSION['user'] = \$username;

```
header('location:adminlogin.php');
           }else{
                echo "login failed";
                header('location:adminlogin.php');
           }
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Admin Page</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-
scale=1">
     <link rel="stylesheet" href="styl.css">
 k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap
.min.css">
 <script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"
></script>
 <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/pop
per.min.js"></script>
```

```
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.m"
in.js"></script>
</head>
<body class="bg-right">
     <div class="container-fluid mt-5">
          <div class="row">
               <div class="col-md-10 col-11 mx-auto">
               <nav aria-label="breadcrumb" class="mb-3 bg-
common">
                    <h2>Dashboard<h2>
                    </nav>
               <div class="row">
               <!--right side navbar-->
                         <div class="col-lg-3 col-md-4 d-md-
block">
                              <div class="card bg-common card-
left">
                              <div class="card-body">
                              class="nav-item">
  <a data-toggle="tab" class="nav-link active"
href="#profile">Profile</a>
 cli class="nav-item">
 <a data-toggle="tab" class="nav-link" href="#Trades">Modules</a>
```

```
45
```

```
cli class="nav-item">
  <a class="nav-link" href="add_result.php">Add Result</a>
 cli class="nav-item">
  <a class="nav-link" href="admin.php">Log out</a>
 </div>
                          </div>
                </div>
                     <!--right side div starts-->
                <div class="col-lg-8 col-md-12">
                               <div class="card">
                                     <div class="card-header
border-bottom mb-3">
                                     </div>
                                    <!--user profile starts-->
                                    <div class="card-body tab-
content border-o">
                                     <!--actual profile starts-->
                                     <div class="tab-pane active"
id="profile">
                                     <h3>Profile info</h3>
```

```
<form>
                                           <div class="form-group">
                                                 <label
for="exampleInputEmail1">User Name</label>
                                                 <input type="email"
class="form-control" id="exampleInputEmail1" aria-
describedby="emailHelp" placeholder="admin">
                                                 <small
id="emailHelp" class="form-text text-muted">We'll never share your
email with anyone else.</small>
                                           </div>
                                      <div class="form-group">
                                                 <label
for="exampleInputPassword1">Password</label>
                                                 <input
type="password" class="form-control" id="exampleInputPassword1"
placeholder="1234">
                                      </div>
                                           </form>
                                      </div>
                                      <!--actual profile starts-->
                                      <div class="tab-pane block"
id="Trades">
                                      <h5>1. Core Module 1
(Computer Hardware Maintenance)</h5>
                                           <h5>2. Core Module 2
(Computer Networking) </h5>
                                                 <h5>3. Core
Module 3 (Web Designing)</h5>
                                                      <h5>4. Core
Module 4 (Web Development)</h5>
```

```
<h5>5.
Core Module 5 (Business Data Analytics)</h5>
     <h5>6. Elective Modules </h5>
                                                             <h6>I.
Cloud Application Developer</h6>
                                                             <h6>II.
Cloud Enterprise Developer</h6>
                                                             <h6>III.
Web Development using Java</h6>
                                                        <h5>7.
Employability Skills </h5>
                                       </div>
                                       <!--actual profile starts-->
                                       <div class="tab-pane block"
id="Update_Result">
                                       <h3> this is the result
tab</h3>
                                       </div>
                                       </div>
                                 </div>
                            </div>
                 </div>
           </div>
     </div>
 <!--Optinal Javascript-->
 <!--Propper.js first, then Bootstrap JS-->
```

```
48
```

```
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"
></script>
 <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/pop
per.min.js"></script>
 <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.m"
in.js"></script>
</body>
</html>
                               styl.css
*{
     margin: 0;
     padding: 0;
     box-sizing: border-box;
}
.bg\text{-}common\{
     background: rgba(34,44,51,0.6);
}
.bg-right{
     background: #5F9EAo;
     border: 1px solid #BoC4DE;
}
.nav-link, .breadcrumb-item {
     padding: 10px 0 10px 30px;
```

```
49
```

```
transition: all .2s;
     color: DodgerBlue;
}
.card{
     color: DodgerBlue;
}
.breadcrumb{
     width: 100%;
     margin: 50px auto opx;
     color: DodgerBlue;
     background: #5F9EAo;
     text-align: center;
     border: 1px solid #BoC4DE;
     border-bottom: none;
     border-radius: 10px 10px 0px 0px;
     padding: 20px;
}
.card-body{
     width: 100%;
}
                          add_result.php
<!DOCTYPE html>
<html lang="en">
<head>
<title>student login</title>
<meta charset="utf-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1">
<style>
* {
box-sizing: border-box;
}
body {
margin: 0;
background-image:url(white2.jpg);
font-family:Bahnschrift;
word-spacing:4px;
}
.form{
padding-left:200px;
padding-right:200px;
padding-bottom:100px;
}
form {border: 2px solid black;
padding-left:20px;
padding-right:20px;
font-size:20px;
}
input[type=text], input[type=tel] {
width: 100%;
padding: 12px 20px;
margin: 8px o;
 display: inline-block;
 border: 1px solid #ccc;
box-sizing: border-box;
```

```
51
}
button {
background-color: LightSkyBlue;
color: black;
padding: 14px 20px;
margin: 8px o;
font-size:18px;
border: none;
width: 100%;
button:hover {
opacity: 0.8;
.container {
padding: 16px;
}
span.psw {
float: right;
padding-top: 16px;
}
/* Change styles for span and cancel button on extra small screens */
@media screen and (max-width: 300px) {
span.psw {
  display: block;
  float: none;
.head{
```

```
text-align:center;
font-size:20px;
.required
  color: red;
}
/* Style the header */
.header {
padding: 2px;
text-align: center;
color: MediumBlue;
background-image:url(logodgt.png), url(orange3.jpg);
background-size: 230px 130px;
background-position: left bottom, left top;
background-repeat: no-repeat, repeat;
}
/* Style the footer */
.footer {
  display: grid;
  grid-template-columns: 1fr 1fr;
 line-height: 2;
  margin-top: 2px;
font-size:18px;
  font-weight: bold;
  color:MediumBlue;
  background-image:url(orange3.jpg);
  background-image:url(logodgt1.png), url(orange3.jpg);
```

```
background-size: 250px 120px;
background-position: right top, left top;
background-repeat: no-repeat, repeat;
height:30%;
width:100%;
padding: 2px;
padding-top:5px;
text-align: center;
}
</style>
</head>
<body>
<div class="header">
 <h1>ADVANCE DIPLOMA IN IT,
NETWORKING & CLOUD COMPUTING</h1>
 <h2>ADIT STUDENTS RESULT PORTAL</h2>
</div>
<div class="head">
<h2>ADD RESULT</h2>
</div>
<div class="form">
<form action="student.php" method="post">
 <div class="container">
  <label for="roll no"><b> roll no</b></label> <span
class="required">*</span>
  <input type="tel" name="roll_no" required>
```

```
<label for="name"><b> name</b></label> <span
class="required">*</span>
  <input type="text" name="name" required>
    <label for="marks"><b> marks</b></label> <span
class="required">*</span>
  <input type="text" name="marks" required>
<label for="module"><b> module</b></label> <span
class="required">*</span>
  <input type="text" name="module" required>
  <button type="submit" style="cursor:pointer">Add Result</button>
 </div>
 </form>
</div>
</body>
</html>
<?php
if(isset($_POST["submit"])){
 $roll_no = $_POST['roll_no'];
 ne = \POST['name'];
 $marks = $_POST['marks'];
 $module = $_POST['module'];
```

```
$servername ="localhost";
 $username ="root";
 $db name ="adit";
 $conn = mysqli_connect($Servername,$username,$db_name);
 mysqli select db($connect,$db name);
 $query ="INSERT INTO
student(roll_no,name,marks,module)value('$roll_no','$name','$marks','
$module')";
if(mysqli_query($connect,$sql))
{
 // echo"new record successfully";
 header("location:../onlineportal/student.php");
}
else {
  echo "error".$sql."<br>".mysqli_error($connect);
}}
?>
                           student.php
<html>
<head>
<style>
table, td, th {
border: 1px solid black;
}
th{
```

```
56
```

```
padding: 12px !important;
}
table {
border-collapse: collapse;
width: 100%;
}
td {
height: 50px;
vertical-align: bottom;
}td {
     text-align:center;
     height: opx !important;
  padding: 13px !important;
height: 50px;
vertical-align: bottom;
}
</style>
</head>
</html>
<?php
include 'db.php';
if(isset ($_GET['id']))
{
     $id =$_GET ['id'];
  $sql = "Delete FROM student where C_id=$id";
```

```
$result = mysqli_query($connect,$sql);
}
?>
<?php
$sql = "SELECT * FROM student";
$result = mysqli_query($connect,$sql);
echo "<div class='container'>";
if(mysqli_num_rows($result)> 0)
{
    echo "roll_no
    name
    marks
    module
    Action";
    while($row = mysqli_fetch_assoc($result))
    {
        echo "";
        echo "".$row["roll_no"]."";
        echo "".$row["name"]."";
        echo "".$row["marks"]."";
        echo "".$row["module"]."";
```

```
echo "<a href ='../onlineportal/editcourse.php?id=id'
class='btn btn-default' style='background-color: cornflowerblue;color:
white;'>Edit</a>";
          echo "<a href ='../onlineportal/student.php?id=id'
class='btn btn-default' style='background-color: brown;color:
white;'>Delete</a>";
     }
}
else {
     echo "o result";
}
echo "</div>";
?>
                           search.php
<?php
$localhost = "localhost";
$username = "root";
$password = "";
$dbname = "adit";
$con = new mysqli($localhost, $username, $password, $dbname);
if( $con->connect_error){
  die('Error: ' . $con->connect_error);
}
$sql = "SELECT * FROM student";
```

```
if( isset($_GET['search']) ){
  $name = mysqli_real_escape_string($con,
htmlspecialchars($_GET['search']));
  $sql = "SELECT * FROM student WHERE Name = '$name'";
}
$result = $con->query($sql);
?>
<!DOCTYPE html>
<html>
<head>
<title>student Result</title>
k rel="stylesheet" type="text/css"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap
.min.css">
<style>
* {
box-sizing: border-box;
}
body {
margin: 0;
background-image:url(white2.jpg);
font-family:Bahnschrift;
word-spacing:4px;
}
.form{
padding-left:200px;
padding-right:200px;
padding-bottom:100px;
```

```
60
}
form {border: 2px solid black;
padding-left:20px;
padding-right:20px;
font-size:20px;
}
input[type=text], input[type=tel] {
width: 100%;
padding: 12px 20px;
margin: 8px o;
display: inline-block;
border: 1px solid #ccc;
box-sizing: border-box;
button {
background-color: LightSkyBlue;
color: black;
padding: 14px 20px;
margin: 8px o;
font-size:18px;
border: none;
width: 100%;
button:hover {
opacity: 0.8;
.container {
```

padding: 16px;

```
61
}
span.psw {
float: right;
padding-top: 16px;
/* Change styles for span and cancel button on extra small screens */
@media screen and (max-width: 300px) {
span.psw {
  display: block;
  float: none;
}
}
.head{
text-align:center;
font-size:20px;
}
.required
{
  color: red;
}
/* Style the header */
.header {
padding: 2px;
text-align: center;
 color: MediumBlue;
background-image:url(logodgt.png), url(orange3.jpg);
 background-size: 230px 130px;
background-position: left bottom, left top;
```

```
background-repeat: no-repeat, repeat;
/* Style the footer */
.footer {
  display: grid;
  grid-template-columns: 1fr 1fr;
 line-height: 2;
  margin-top: 2px;
     font-size:18px;
      font-weight: bold;
      color:MediumBlue;
      background-image:url(orange3.jpg);
      background-image:url(logodgt1.png), url(orange3.jpg);
background-size: 250px 120px;
background-position: right top, left top;
background-repeat: no-repeat, repeat;
height:30%;
width:100%;
padding: 2px;
padding-top:5px;
text-align: center;
}
</style>
</head>
<body><div class="header">
 <h1>ADVANCE DIPLOMA IN IT, NETWORKING & CLOUD
COMPUTING</h1>
```

```
<h2>ADIT STUDENTS RESULT PORTAL</h2>
</div>
<div class="head">
<h2>ADIT Student Check result</h2>
</div>
<div class="container">
<label>Search </label>
<form action="" method="GET">
<input type="text" placeholder="Type the name here"
name="search"> 
<input type="submit" value="Search" name="btn" class="btn btn-sm
btn-primary">
</form>
<h2>ADIT Result List </h2>
Roll_No
Name
Marks
Module
<?php
while($row = mysqli_fetch_assoc($result)){
 ?>
 <?php echo $row['roll_no']; ?>
```

```
<?php echo $row['name']; ?>
 <?php echo $row['marks']; ?>
 <?php echo $row['module']; ?>
 <?php
}
?>
</div>
</body>
</html>
                        logout.php
<?php
session_start();
session_destroy();
header('location:adminlogin.php');
?>
                       team.php
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<style>
```

```
65
html {
 box-sizing: border-box;
}
*, *:before, *:after {
box-sizing: inherit;
}
. column \ \{
 float: left;
 width: 25%;
 margin-bottom: 10px;
 padding: o 8px;
}
@media screen and (max-width: 65opx) {
 .column {
  width: 80%;
  display: block;
 }
}
.card \{
 box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2);
}
. container \, \{ \,
 padding: 0 16px;
```

```
66
}
.container::after, .row::after {
 content: "";
 clear: both;
 display: table;
}
.title \{
 color: grey;
}
.button {
 border: none;
 outline: 0;
 display: inline-block;
 padding: 8px;
 color: white;
 background-color: #000;
 text-align: center;
 cursor: pointer;
 width: 100%;
}
.button:hover {
 background-color: #555;
</style>
```

```
67
```

```
</head>
<body>
<h2 style="text-align:center" > Project Team memeber </h2>
<br>
<div class="row">
 <div class="column">
 <div class="card">
  <img src="rakhi.jpg" alt="rakhi" style="width:70%">
  <div class="container">
   <h2>Rakhi Tandon</h2>
   rakhitandon20011998@gmail.com
   <button class="button">Contact</button>
  </div>
 </div>
</div>
 <div class="column">
 <div class="card">
  <img src="neetu.jpg" alt="neetu" style="width:70%">
  <div class="container">
   <h2>Neetu</h2>
   neetustar991@gmail.com
   <button class="button">Contact</button>
  </div>
```

```
</div>
</div>
 <div class="column">
 <div class="card">
  <img src="shristi.jpg" alt="shristi" style="width:70%">
  <div class="container">
   <h2>Shristi shreya</h2>
   ak4462868@gmail.com
   <button class="button">Contact</button>
  </div>
 </div>
</div>
<div class="column">
 <div class="card">
  <img src="jaya.jpeg" alt="shristi" style="width:70%">
  <div class="container">
   <h2>Jaya Singh</h2>
   singhjaya994@gmail.com
   <button class="button">Contact</button>
  </div>
 </div>
</div>
```

```
</body>
</html>
                          adit.sql
-- phpMyAdmin SQL Dump
-- version 5.0.2
-- https://www.phpmyadmin.net/
-- Host: 127.0.0.1
-- Generation Time: Oct 22, 2020 at 06:16 PM
-- Server version: 10.4.14-MariaDB
-- PHP Version: 7.2.33
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time zone = "+00:00";
/*!40101 SET
@OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT
*/;
/*!40101 SET
@OLD CHARACTER SET RESULTS=@@CHARACTER SET RESU
LTS */;
/*!40101 SET
@OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTIO
N */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `adit`
```

```
70
-- Table structure for table `admintable`
CREATE TABLE `admintable` (
 'id' int(255) NOT NULL,
 `user` varchar(255) NOT NULL,
 `pass` varchar(255) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `admintable`
INSERT INTO `admintable` (`id`, `user`, `pass`) VALUES
(1, 'admin', '1234');
-- Table structure for table `student`
CREATE TABLE `student` (
```

```
`roll_no` int(100) NOT NULL,
 `name` varchar(20) NOT NULL,
 `marks` varchar(100) NOT NULL,
 `module` varchar(20) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `student`
INSERT INTO `student` (`roll_no`, `name`, `marks`, `module`)
VALUES
(1, 'Rakhi', '48', '1st'),
(2, 'Jaya', '49', '1st'),
(3, 'Neetu', '47', '1st'),
(4, 'Shristi', '48', '1st');
-- Indexes for dumped tables
-- Indexes for table `admintable`
ALTER TABLE `admintable`
ADD PRIMARY KEY ('id');
```

```
72
```

```
-- Indexes for table `student`
ALTER TABLE `student`
ADD PRIMARY KEY (`roll_no`);
-- AUTO_INCREMENT for dumped tables
-- AUTO_INCREMENT for table `admintable`
ALTER TABLE `admintable`
MODIFY 'id' int(255) NOT NULL AUTO_INCREMENT,
AUTO INCREMENT=2;
-- AUTO INCREMENT for table `student`
ALTER TABLE `student`
MODIFY 'roll no' int(100) NOT NULL AUTO INCREMENT,
AUTO_INCREMENT=12;
COMMIT;
/*!40101 SET
CHARACTER SET CLIENT=@OLD CHARACTER SET CLIENT */;
/*!40101 SET
CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS
*/;
```

/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

