"ONLINE JOB SEARCH SYSTEM"

Major Project-4th SEM

Submitted in partial fulfilment of requirement For award of degree

Master of Science in Computer Science Karnataka State Open University, Mysore.

Submitted By

ARAVIND M

Register No - 2020102300015

Under The Guidance Of

SMT. Dr Suneetha

Chairperson

Assistant Professor

Department Of Studies in Computer Science,

Karnataka State Open University Manasagangothri Mysore-570006



DEPARTMENT OF STUDIES IN COMPUTER SCIENCE

KARNATAKASTATEOPEN UNIVERSITY MANASAGANGOTHRI

MYSORE - 570006

$\begin{tabular}{ll} \textbf{BONAFIDE CERTIFICATE}\\ \textbf{Major Project Dissertation Approval for M. Sc(CS)}\\ \end{tabular}$

Dissertation entitled "ONLINE JOB SEARCH SYSTEM" by

ARAVIND M, is approved for the degree of Master of Science in Computer Science

Examiners	
Supervisor(s)	
Chairman	
Date	Place

CERTIFICATE

This is to certify that Major project Dissertation report entitled "ONLINE JOB SEARCH SYSTEM", submitted by ARAVIND bearing Roll Number 2020102300015 for the partial fulfillment of the requirements of Master of Science degree from Karnataka State Open University, Mysore, embodies the bonafide work done by him under our supervision. The contents of this report, in full or in parts, have not been submitted to any other Institute or University for the award of degree.

Signature of Internal Supervisor

Signature of External Supervisor

Smt. Suneetha PGDHE,

Chairperson of Msc in Computer Science, Assistant professor, Project guide, Department of Computer Science Karnataka State Open University Mukthagangothri, Mysore-570006

Date:

Place: Mysore

Register Number: 2020102300015 (ARAVIND M)



Karnataka State Open University, Mysuru

NAME OF THE STUDENT : ARAVIND M

EMAIL ADDRESS :

INTERNAL SUPERVISOR'S NAME :

INTERNAL SUPERVISOR'S :Karnataka State Open University

EMPLOYING ORGANIZATION

EXTERNAL SUPERVISOR" S NAME:

EXTERNAL SUPERVISOR'S:

EMPLOYING ORGANIZATION

EXTERNAL SUPERVISOR" S:

EMAIL ADDRESS

DISSERTATION TITLE : ONLINE JOB SEARCH SYSTEM

S NO.	TABLE OF CONTENT	PAGE NO.
1	Acknowledgement	1
2	Abstract	2
3	List of Tables	3
4	List of Figures	4
5	CHAPTER 1: INTRODUCTION	5
	1.1 : Company Profile	6
	1.2 : Introduction to Project	9
6	CHAPTER 2: METHODOLOGY	10
	2.1: Project Modules	11
7	CHAPTER 3: SOFTWARE REQUIREMENT & SPECIFICATION	12
	3.1: SRS Introduction	13
	3.2: Software Requirement	14
	3.3: Functional Requirement	15
	3.4: Non -Functional Requirement	15
8	CHAPTER 4: SYSTEM DESIGN AND DIAGRAMS	16
	4.1: DFD	21
	4.2: ER	23
9	CHAPTER 5: DATABASE DESIGN	25
10	CHAPTER 6: CODING	28
11	CHAPTER 7: TESTING	70
12	CHAPTER 8: IMPLEMENTATION	80
13	CHAPTER 9: FUTURE SCOPE	89
14	CHAPTER 10: CONCLUSION	91
15	CHAPTER 11: BIBLIOGRAPHY & REFERENCES	93

ACKNOWLEDGEMENT

At the outset, I would like to express my thanks to the lord almighty for helping me to complete this project work successfully. My sincere thanks to my **PARENTS** who supported in all aspects of my life.

I would like to place my grateful thanks to **department of studies in MSc Computer**Science of Karnataka State Open University, Mysuru for the stimulus provided.

I express my sincere gratitude to **department of studies in MSc Computer Science of Karnataka State Open University, Mysuru** for the encouragement, support provided during the project work and valuable suggestions for improvement during project reviews.

I am also grateful to all of my friends those who gave me suggestions, discussions and comments led to a viable contribution to the simulation experiment and dissertation write- up. I thank them for their support.

However, it would not have been possible without the kind and constructive support of my MSc CS department faculty members Smt. Suneetha Prabhu, Dr. Sumati Ramakrishna Gowda, Dr. D.M. Mahesha and Smt. Bhavya D.N of KARNATAKA STATE OPEN UNIVERSITY, Mukthagangothri, Mysore.

I thank one and all teaching and non – teaching faculty who have assisted me in the successful completion of project. Last but not the least, thanks are also due to whose constant support and encouragement could always be counted upon even difficult circumstances

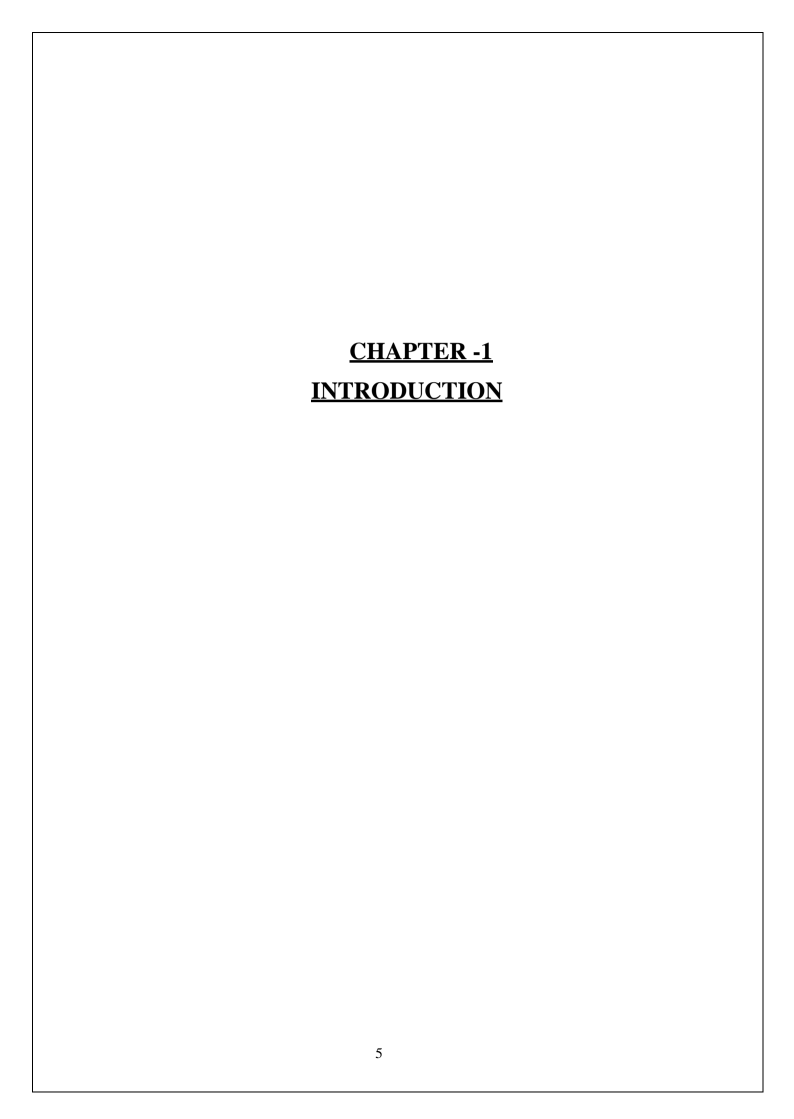
KOUSHIK SE

ABSTRACT

Abstract of the Project Online Job Portal: The purpose of Online Job Portal is to automate the existing manual system by the help of computerized equipments and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. The required software and hardware are easily available and easy to work with. Online Job Portal, as described above, can lead to error free, secure, reliable and fast management system, It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus it will help organization in better utilization of resources. The organization can maintain computeized records without redundant entries, That means that one need not be distracted by information that is not relevant, while being able to reach the information. The aim is to aulomate its existing manual system by the help of computerized equipments and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored fora longer period with easy accessing and manipulation of the same. Basically the project describes how to manage for good performance and better services for the clients.

TABLE	LIST OF TABLES
5.1.1	Table Structure for: user
5.1.2	Table Structure for: applicant
5.1.3	Table Structure for: attachment file
5.1.4	Table Structure for: Job Category
5.1.5	Table Structure for: autonumbers
5.1.6	Table Structure for: Job Order
5.1.7	Table Structure for: employee
5.1.8	Table Structure for: job
5.1.9	Table Structure for: job registration

FIGURE	LIST OF FIGURES
8.1	Implementation Home Page
8.2	Login Page of Customer
8.3	Registration page
8.4	Login Page for admin
8.5	Registration page
8.6	Customer Details
8.8	Job Order Details
8.10	Company Details
8.11	hiring
8.12	Job search
8.13	Popular jobs



1.1 COMPANY PROFILE

Company profile

Tech-live is an advanced Software Technology Training cum Development Company, training students and fresher's and transforms them into experts. They are leading custom development and software outsourcing agency since 2013. The company focuses on the development of customized software applications and offshore software outsourcing facilities. Techlive is also an excellent Training company based in Chandigarh | Mohali providing International Certifications.

1.1 REASONS TO WORK WITH TECHLIVE EXPERTS

Techlive has become one of the premium IT services suppliers for companies of all sizes in the market. They aim to offer premier quality IT Services and Solutions to their clients. Their services include IT solution consulting, website designing, hosting services, apps development for all platforms, such as IOS, Android, Windows, SMS gateway services, etc.

LIVE PROJECT TRAININGS

Live project training by Techlive Solutions offers industry exposure, making the best company for Industrial training.

• BEST INDUSTRIAL TRAINING

Practical training, Industry-driven Content, excellent teaching techniques makes the Best Company Industrial Training agency in Chandigarh and Mohali.

• INTERNATIONAL HPE CERTIFICATIONS

The company provides Global certifications during six Months / six weeks of Industrial training in Mohali and Chandigarh. They given the authorized certification and also gives the edge over the competitors. Associate with company and give wings to students career.

• 100% PLACEMENT ASSISTANCE

After completing the training programs with us, the candidates get a chance to get hired within our organization. Techlive offers 100% placement assistance to all trainees who choose company for their Industrial training in Chandigarh and Mohali.

1.2 Vision

The company has an advanced Software Technology Training and Development Company that prepares students and freshers for successful career paths in the software development field. Established in 2013, they are a profound custom development and software outsourcing company. The company focuses on the development of customized software applications and offshore software outsourcing facilities. It also has an excellent Training agency in Chandigarh and Mohali offering International Certifications.

Techlive Solutions takes pride in introducing itself as an HPE Business Partner. HPE has various customized programs to improve the IT skills of the trainees, delivered by HPE partners. They have conducted such programs at many colleges and universities till now. They offer Global certifications from MICROSOFT, HPE, ORACLE, GOOGLE, etc., for courses like JAVA, ANDROID, PYTHON, PHP, KOTLIN. The cutting-edge technologies, together with the certifications and expert guidance, makes it one of the best choices for Industrial training in the region.

- Internship Process

Hands-on 100% practical experience on latest technologies and in-depth knowledge areensured by internship; it would comprise theoretical and practical sessions with apt opportunity of exposure to live projects. Industry-specific job orientedprogramme are provided.

- Career Guidance

To harness optimum potential, candidates are guided towards the best suitable course based on the education, competences and previous experience.

- Experienced Faculty

They have the professionals trainers and subject matter experts from various sectors of the industry and hence provide a sound foundation required for successful career.

- Placement Assistance

Understanding people and their competencies and aligning it with their brand name gives the candidates to the right kind of career opportunities.

1.2 THEIR SPECIAL SERVICES

DEVELOPMENT

Experts believe that innovation and usability are the two crucial aspects of any software. They have a special and talented team of web developers who developed some of the most creative, interactive, and reliable web applications.

The main focus is on the development part of the application, as well as, on the website's structure, strategy, and design. It offers clients a business-driven set of web design.

Their professional team works on web applications like WordPress, Joomla, OSCommerce, Magento, and more. They work on frameworks like Smarty, CakePHP, Zend, etc. They provide services to Educational institutes, Blog & Informatory Portals, Media Websites, Hospitals, Travelling Portals, Social Networking portals, several organizations, Matrimonial portals, Auction & Bidding Portals, andmore.

• EXPERTISEIN INDUSTRIAL TRAINING

Industrial Training plays a vital role in shaping anyone's career. The duration of Training varies from six weeks to six months. The training comprises practical sessions with exposure to live projects. In these sessions, they provide Industry-specific and job-oriented courses. They are the best training company teaching cutting edge technologies like Artificial Intelligence, Python, Java, Machine learningPHP, etc.

1.3 INTRODUCTION TO PROJECT

1. Title of the Project:

ONLINE JOB PORTAL

2. Objective of the Project: The main objective of the Project on Online Job Portal is to manage the details of Job, Vacancy, Resume, Jobsekeer, Interview. It manages all the information about Job, Call Later, Interview, Job. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work formanaging the Job, Vacancy, Call Later, Resume. It tracks all the details about the Resume, Jobsekeer, Interview.

3. Project Category:

RDBMS (Relational Database Management System)

- 4. Hardware and Software Requirement Specifications: Hardware requirements:
 - Operating System Windows XP / Windows 7,10
 - Processor Intel dual core
 - RAM 5GB
 - Hard Disk Minimum 300 GB
 - Keyboard, monitor and mouse

Software requirements:

- IDE: visual studio
- Programming Server: Apache Server
- PHP 5.5
- MySQL database Server 5.5

Programming Language:

Front End: PHP:

- PHP stands for PHP: Hypertext Preprocessor
- PHP is a server-side scripting language. PHP scripts are executed on the server
- PHP supports many databases (MySQL, Informix, Oracle, Generic etc.)
- PHP is an open source software (OSS)

Back End: MY SQL:

•MySQL is a database server

MySQL is ideal for both small and large applications	
<u>CHAPTER -2</u> <u>METHODOLOGY</u>	
METHODOLOGY	
10	

2.1 Project modules:

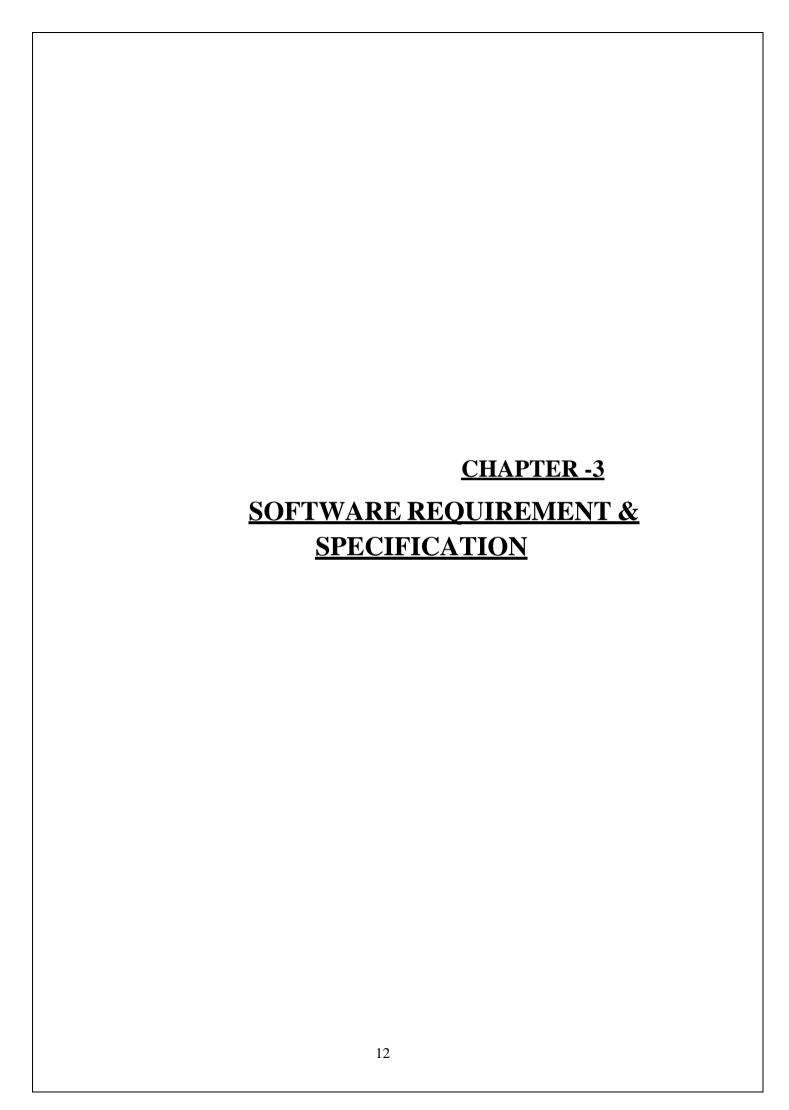
The project has following modules:

Admin Side

- Manage Companies
- Manage Job Vacancies
- Manage Employee
- Manage Applicants
- Manage Category
- Manage Users

Job Seeker Side

- Job Search
- Popular Job
- Company
- Hiring Now
- Apply for Job
- Job Seekers Profile
- About Us
- Contact Us



3.1. SRS Introduction

The Software Requirements Specification is produced at the culmination of the analysis task. The function and performance allocated to software as part of system engineering are refined by establishing a complete information description, a detailed functional and behavioral description, an indication of performance requirements and design constraints, appropriate validation citeria, and other data pertinent to requirements.

The proposed system has the following requirements:

- System needs store information about new entry of Job.
- System needs to help the internal staff to keep information of Vacancy and find them as per various queries.
- System need to maintain quantity record.
- System need to keep the record of Resume.
- System need to update and delete the record.
- System also needs a search area. It also needs a security system to prevent data,

Input Data and Validation of Proiect on Online Job Portal

- All the fields such as Job , Resume , Interview are validated and does not take invalid
 values
- Each form for Job Vacancy, Call Later can not accept blank value fields
- Avoiding errors in data.
- Controlling amount of input.
- Integration of all the modules / forms in the system.
- Preparation of the test cases .
- Preparation of the possible test data with all the validation checks . .
- Actual testing done manually.
- Recording of all the reproduced errors
- Modifications done for the errors found during testing
- Prepared the test result scripts after rectification of the errors .
- Functionality of the entire module / forms . .
- Validations for user input.
- Checking of the Coding standards to be maintained during coding.
- Testing the module with all the possible test data
- Testing of the functionality involving all type of calculations etc.

Features of the project Online Job Portal:

- Product and Component based
- Creating & Changing issues at ease
- Query Issue List to any depth
- Reporting & Charting in more comprehensive way
- User Accounts to control the access and maintain security
- Simple Status & Resolutions
- Multi level Priorities & Severities.
- Targets & Milestones for guiding the programmers
- Attachments & Additional Comments for more information
- Robust database back end
- Various level of reports available with a lot of filter criteria's
- It contain better storage capacity
- Accuracy in work.
- Easy & fast retrieval of information
- Well designed reports.
- Decrease the load of the person involve in existing manual system
- Access of any information individually
- Work becomes very speedy
- Easy to update information.

Identification of need:

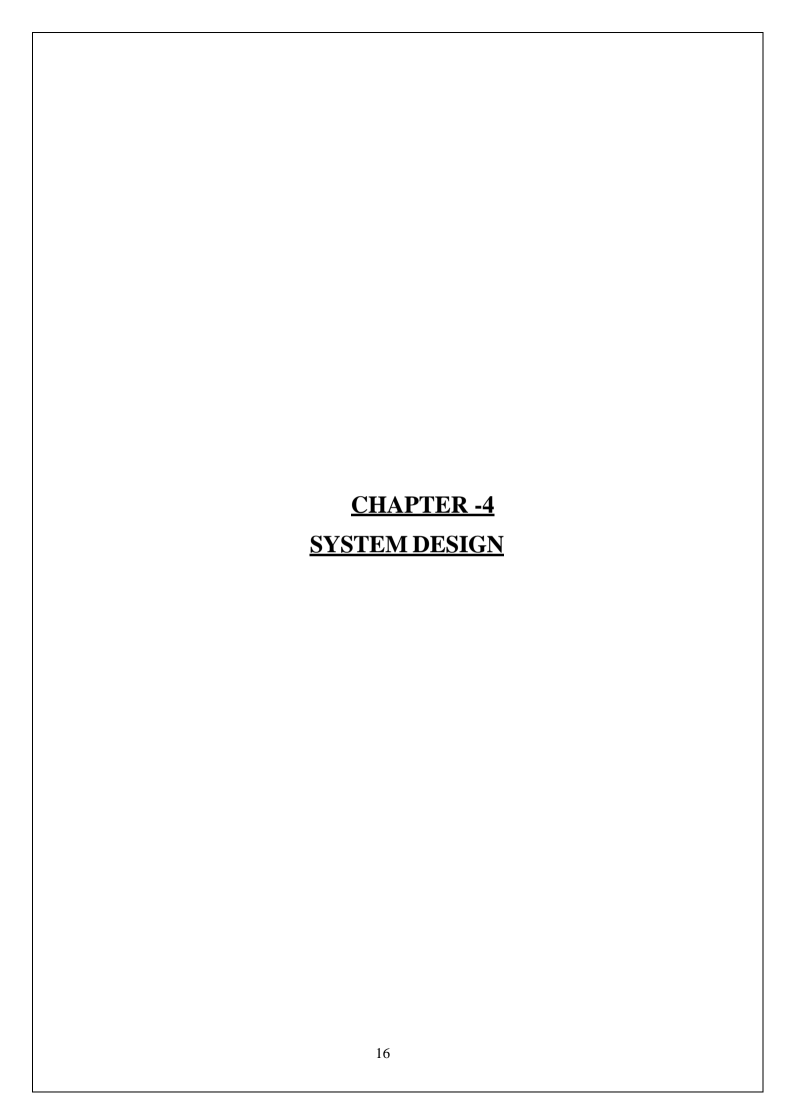
The old manual system was suffering from a series of drawbacks . Since whole of the system was to be maintained with hands the process of keeping , maintaining and retrieving the information was very tedious and lengthy . The records were never used to be in a systematic order , there used to be lots of difficulties in associating any particular transaction with a particular context . If any information was to be found it was required to go through the different registers , documents there would never exist anything like report generation . There would always be unnecessary consumption of time while entering records and retrieving records , One more problem was that it was very difficult to find errors while entering the records . Once the records were entered it was very difficult to update these records

The reason behind it is that there is lot of information to be maintained and have to be kept in mind while running the business For this reason we have provided features Present system is

partially automated (computerized), actually existing system is quite laborious as one has to enter same information three different places

Following points should be well considered:

- Documents and reports that must be provided by the new system: there can also be
 few reports, which can help management in decision making and cost controlling,
 but since these reports do not get required attention, such kind of reports and
 information were also identified and given required attention.
- Details of the information needed for each document and report
- The required frequency and distribution for each document.
- Probable sources of information for each document and report .
- With the implementation of computerized system, the task of keeping records in an
 organized manner wil be solved. The greatest of all is the retrieval of information,
 which will be at the click of the mouse So the proposed system helps in saving the
 time in different operations and making information flow easy giving valuable reports



4.1 SYSTEM DESIGN

Introduction:

System Design of Online Job Portal

In this phase, a logical system is built which fulfils the given requirements. Design phase of software development deals with transforming the clients's requirements into a logically working system. Normally, design is performed in the following in the following two steps:

1. Primary Design Phase:

In this phase , the system is designed at block level The blocks are created on the basis of analysis done in the problem identification phase . Different blocks are created for different functions emphasis is put on minimising the information flow between blocks . Thus , all activities which require more interaction are kept in one block

2. Secondary Design Phase:

In the secondary phase the detailed design of every block is performed

The general tasks involved in the design process are the following:

- 1. Design various blocks for overall system processes
- 2. Design smaller, compact and workable modules in each block.
- 3. Design various database structures.
- 4. Specify details of programs to achieve desired functionality
- 5. Design the form of inputs, and outputs of the system.
- 6. Perform documentation of the design
- 7. System reviews.

User Interface Design

User Interface Design is concerned with the dialogue between a user and the computer . It is concerned with everything from starting the system or logging into the system to the eventually presentation of desired inputs and outputs . The overall flow of screens and messages is called a dialogue .

The following steps are various guidelines for User Interface Design:

- 1. The system user should always be aware of what to do next
- 2. The screen should be formatted so that various types of information, instructions and messages always appear in the same general display area

- 3. Message, instructions or information should be displayed long enough to allow the system user to read them.
- 4. Use display attributes sparingly.
- 5. Default values for fields and answers to be entered by the user should be specified
- 6. A user should not be allowed to proceed without correcting an error
- 7. The system user should never get an operating system message or fatal error

Preliminary Product Description: The first step in the system development life cycle is the preliminary investigation to determine the feasibility of the system. The purpose of the preliminary investigation is to evaluate project requests. It is not a design study nor does it include the collection of details to describe the business system in all respect. Rather, it is the collecting of information that helps committee members to evaluate the merits of the project request. It is not a design study nor does it include the collection of details to describe the business system in all respect. Rather, it is the collecting of information that helps committee members to evaluate the merits of the project request and make an informed judgment about the feasibility of the proposed project

. Analysts working on the preliminary investigation should accomplish the following objectives :

Clarify and understand the project request

Determine the size of the project.

Assess costs and benefits of alternative approaches .

Determine the technical and operational feasibility alternative approaches.

Report the findings to management , with recommendations outlining the acceptance or rejection of the proposal .

• Benefit to Organization

The organization will obviously be able to gain benefits such as savings in operating cost, reduction in paperwork, better utilization of human resources and more presentable image Increasing goodwill.

• The Initial Cost

The initial cost of setting up the system will include the cost of hardware software (OS, add on software, utilities) labour (setup maintenance). The same has to bear by the organization

Running Cost

Besides , the initial cost the long term cost will include the running cost for the system including the AMC , stationary charges , cost for human resources , cost for update / renewal of various related software ,

• Need for Training

The users along with the administrator need to be trained at the time of implementation of the system for smooth running of the system. The client will provide the training site.

We talked to the management people who were managing a the financial issues of the center , the staff who were keeping the records in lots of registers and the reporting manager regarding their existing system , their requirements and their expectations from the new proposed system . Then we did the system study of the entire system based on their requirements and the additional features they wanted to incorporate in this system

Reliable, accurate and secure data was also considered to be a complex task without this proposed system. Because there was no such record for keeping track of all the activities, which was done by the Online Job Portal on the daily basis

The new system proposed and then developed by me will ease the task of the organization in consideration . It will be helpful in generating the required reports by the staff , which will help them to track their progress and services ,

Thus, it will ease the task of Management to a great extent as all the major activities to be performed, are computerized through this system

Context Flow Diagram:

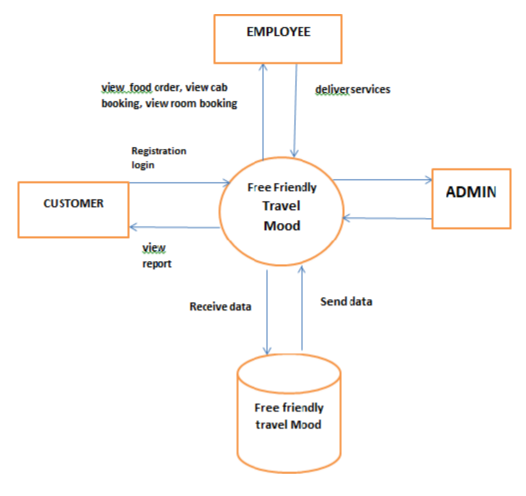


Fig 4.1.1

Data Flow Diagram:

A data flow diagram is a graphical representation of the flow of data through an information system. A data flow diagram can also be used for the visualization of the data processing. It is common practice for a designer to draw a context level DFD. It shows the interaction between the system and the outside entities. This context level DFD, is then exploded to show more detail of the system being modelled.

A DFD represents flow of data through a system. Data flow diagrams are commonly used during problem analysis. It views a system as a function that performs the input into the desired output. A DFD shows movement of data through the different transformations or processes in the system.

Data Flow diagrams can be used to provide the end users with the physical idea of where the data they input ultimately has an effect upon the structure of whole system from order to dispatch to restock how any system is developed can be determined through data flow diagram. The appropriate register saved in database and maintained by appropriate authorities.

Notations in the DFD:

Symbol	Description
	The circle or bubble represents a process. A process is named and each process is represented by a named circle.
	The source or sink is represented as a rectangular box. The source or sink is the net originator or the consumer of the data that flows in the system.
	The arrow represents the flow of data through the system. The labelled arrows enter or leave the bubbles.
	The database is represented with the open box symbol.

Top Level DFD (LEVEL1 DFD)

MVC (Model View Controller Flow) Diagram

DATA FLOW DIAGRAMS Model · Encapsulates application state Responds to state queries · Exposes application functionality · Notifies views of changes State Change Change Notification State Query Controller View View Selection · Renders the models · Defines application behavior · Maps user actions to model updates · Requests updates from models · Sends user gestures to controller Selects view for response **User Gestures** · Allows controller to select view · Uses one for each functionality Method Invocations Events

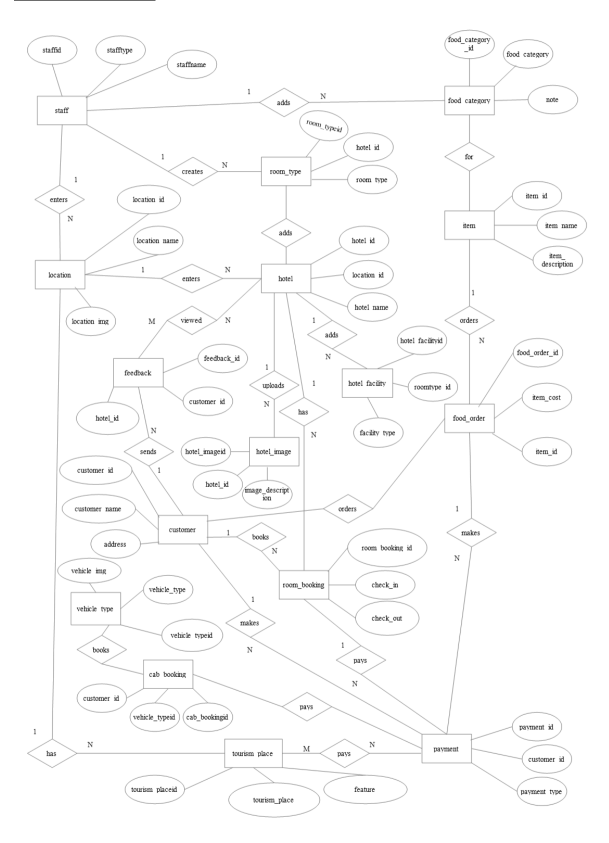
Fig 4.2

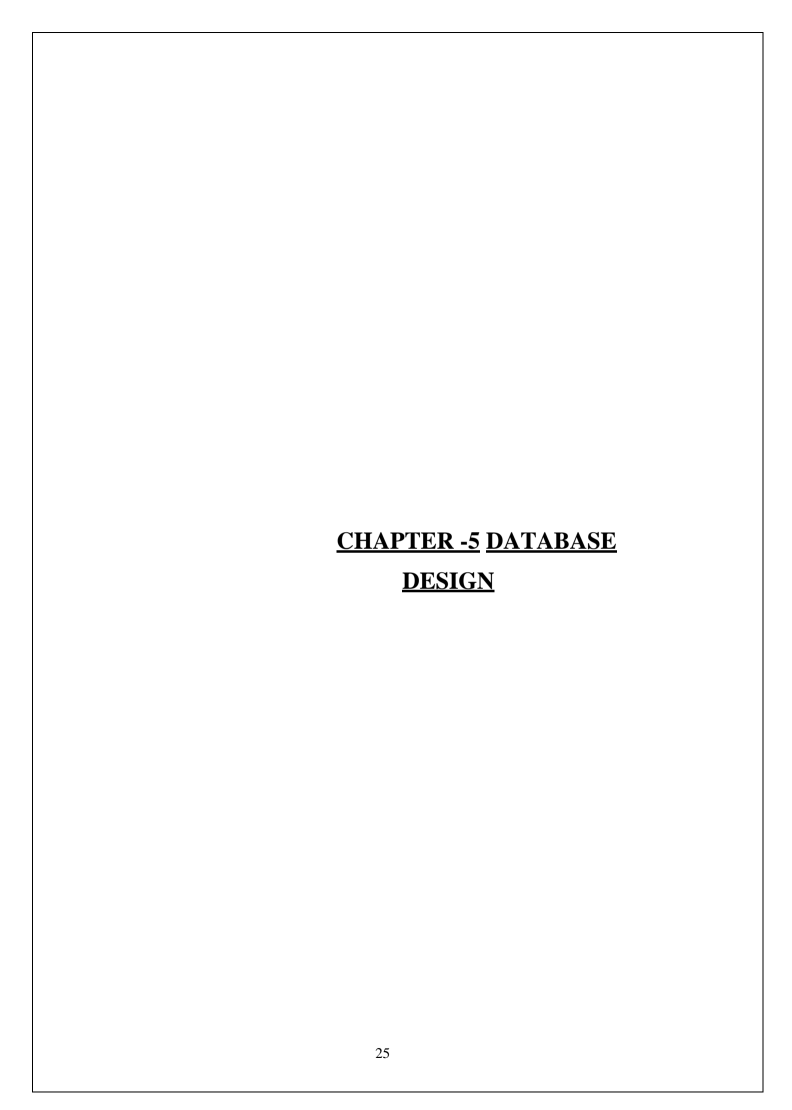
1. Entity-Relationship Diagram: An entity-relationship (ER) diagram is a specialized graphic that illustrates the <u>relationships between entities in a database</u>. ER diagrams often use symbols to represent three different types of information. Boxes are commonly used to represent entities. Diamonds are normally used to represent relationships and ovals are used to represent attributes.

The Symbols are shown in below table:

Name	Notation	Description
Entity		Entity is represented by a box within the ERD. Entities are abstract concepts, each representing one or more instances of the concept in question. An entity might be considered a container that holds all of the instances of a particular thing in a system. Entities are equivalent to database tables in a relational database, with each row of the table representing an instance of that entity.
Relationship		Relationships are represented by Diamonds. A relationship is a named collection or association between entities or used to relate to two or more entities with some common attributes or meaningful interaction between the objects.
Attributes		Attributes are represented by Oval. An attribute is a single data item related to a database object. The database schema associates one or more attributes with each database entity.

ER DIAGRAM





DATABASE DESIGN

5.1 Introduction:

Database: A Database is collection of related data, which can be of any size and complexity. By using the concept of Database, we can easily store and retrieve the data. The major purpose of a database is to provide the information, which utilizes it with the information's that the system needs according to its own requirements.

Database Design: Database design is done before building it to meet needs of endusers within a given information-system that the database is intended to support. The database design defines the needed data and data structures that such a database comprises

The database is physically implemented using MySQL.

The tables are as follows:

- Applicants
- Attachment file
- Auto number
- Category
- Company
- Employee
- Feedback
- Job
- Job registration
- Users

5.2 DETAILED DESIGN

Introduction

Detailed design is the second level of design process. During detail design, we specify how the module in the system interacts with each other and the internal logic of each of the modules specified during system design is decided, hence it is called as logic design.

Detailed design essentially expands the system design and database design to conatin a more detailed description of the processing logic and data structures so that the design is sufficiently complete for coding.

Applicable documents

- Software Requirement Specification (SRS)
- System Design document(SDD)
- Database Design Document(DBDD)

The detailed design refines the system design document. Hence the first applicable document here is system design. Also we are referring the data structure. Hence the second applicable document here is database design.

Structure of the software package

The software package contains of following fuctional components:

- > Admin Module
- > Employee Module

Modular decomposition of components

Module of Admin

This module is designed in such a way that it allows the administrator to use of the option easily so that he can add, delete, modify or update any details.

• Module of Employee

This module is designed for the employee. They will have their own account provided by admin and they perform the activities which are allotted to them.

Functional Component 1: Registration

Functional Component 2: Login

Functional Component 3: popular job **Functional Component 4**: about us

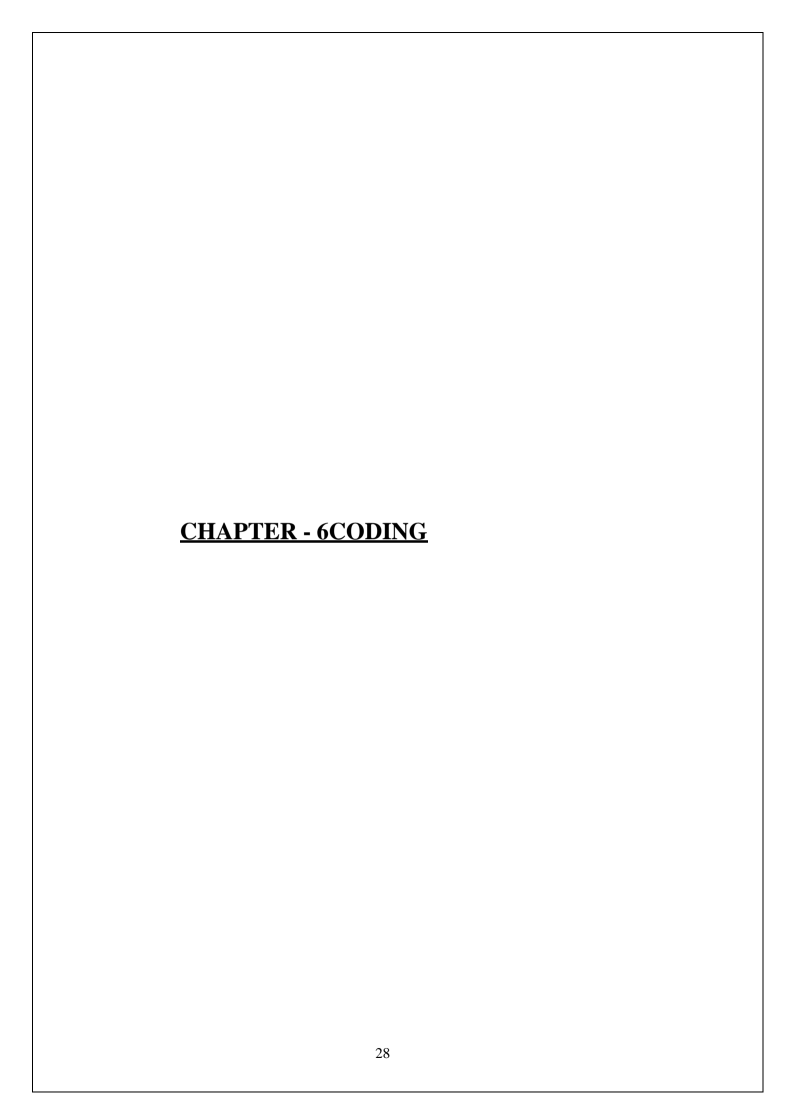
Functional Component 5: apply job

Functional Component 6: add job

Functional Component 7: delete job

Functional Component 8: edit job Functional Component 9: applicants

Functional Component 10: Dashboard module



Templete.php

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<title>ERIS / <?php echo $title;?></title>
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<meta name="description" content="" />
<meta name="author" content="http://webthemez.com" />
<!-- css -->
k href="<?php echo web root; ?>plugins/home-plugins/css/bootstrap.min.css"
rel="stylesheet" />
<link href="<?php echo web root; ?>plugins/home-
plugins/css/fancybox/jquery.fancybox.css" rel="stylesheet">
k href="<?php echo web root; ?>plugins/home-plugins/css/flexslider.css"
rel="stylesheet" />
k href="<?php echo web_root; ?>plugins/home-plugins/css/style.css" rel="stylesheet" />
<!-- <li>href="<?php echo"> ec
web root;?>plugins/dataTables/dataTables.bootstrap.css"> -->
k rel="stylesheet" href="<?php echo web_root;?>plugins/font-awesome/css/font-
awesome.min.css">
<link rel="stylesheet" href="<?php echo</pre>
web root;?>plugins/dataTables/jquery.dataTables.min.css">
<link rel="stylesheet" href="<?php echo</pre>
web root;?>plugins/dataTables/jquery.dataTables themeroller.css">
<!-- datetime picker CSS -->
k href="<?php echo web_root; ?>plugins/datepicker/bootstrap-datetimepicker.min.css"
rel="stylesheet" media="screen">
k href="<?php echo web root; ?>plugins/datepicker/datepicker3.css" rel="stylesheet"
media="screen">
<!-- HTML5 shim, for IE6-8 support of HTML5 elements -->
<!--[if lt IE 9]>
        <script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script>
     <![endif]-->
<style type="text/css">
  #content {
     min-height: 400px;
     color: #000;
   .contentbody p {
     font-weight: bold;
   .login a:hover{
```

```
color: #00bcd4:
  text-decoration: none;
 }
 .login a:focus{
  color: #00bcd4:
  text-decoration: none;
 }
 .login a {
  font-size: 14px;
  color: #fff:
  padding:0px;
</style>
</head>
<body>
<div id="wrapper" class="home-page">
 <!-- start header -->
 <header>
    <div class="topbar navbar-fixed-top">
     <div class="container">
      <div class="row">
       <div class="col-md-12">
        <i class="fa fa-phone"></i>Tel No. (+91)
9877016360
        <?php if (isset($_SESSION['APPLICANTID'])) {</pre>
           $sql = "SELECT count(*) as 'COUNTNOTIF' FROM `tbljob` ORDER BY
`DATEPOSTED` DESC";
           $mydb->setQuery($sql);
           $showNotif = $mydb->loadSingleResult();
           $notif = isset($showNotif->COUNTNOTIF) ? $showNotif->COUNTNOTIF : 0;
           $applicant = new Applicants();
           $appl = $applicant->single_applicant($_SESSION['APPLICANTID']);
           $sql ="SELECT count(*) as 'COUNT' FROM `tbljobregistration` WHERE
`PENDINGAPPLICATION`=0 AND `HVIEW`=0 AND `APPLICANTID`='{\$appl-
>APPLICANTID}"";
           $mydb->setQuery($sql);
           $showMsg = $mydb->loadSingleResult();
           $msg =isset($showMsg->COUNT) ? $showMsg->COUNT : 0;
           echo '<a title="View Notification(s)"
href="'.web_root.'applicant/index.php?view=notification"> <i class="fa_fa-bell-o"></i>
<span class="label label-success">'.$notif.'</span></a> | <a title="View Message(s)"</pre>
```

```
href="'.web_root.'applicant/index.php?view=message"> <i class="fa fa-envelope-o"></i>
<span class="label label-success">'.$msg.'</span></a> | <a title="View Profile"</pre>
href="'.web_root.'applicant/"> <i class="fa fa-user"></i> Howdy, '. $appl->FNAME.'
'.$appl->LNAME .' </a> | <a href="".web_root.'logout.php"> <i class="fa fa-sign-out">
</i>Logout</a> ';
          }else{ ?>
           <a data-target="#myModal" data-toggle="modal"</pre>
href=""> <i class="fa fa-lock"></i> Login </a>
        <?php } ?>
       </div>
      </div>
     </div>
    </div>
    <div style="min-height: 30px;"></div>
    <div class="navbar navbar-default navbar-static-top" >
      <div class="container">
        <div class="navbar-header">
          <button type="button" class="navbar-toggle" data-toggle="collapse" data-
target=".navbar-collapse">
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
          </button>
          <a class="navbar-brand" href="<?php echo web root; ?>index.php">GM
JOBS<!-- <img src="<?php echo web_root; ?>plugins/home-plugins/img/logo.png"
alt="logo"/> --></a>
        </div>
        <div class="navbar-collapse collapse ">
          "><a href="<?php echo</pre>
web root; ?>index.php">Home</a>
            cli class="dropdown">
             <a href="#" data-toggle="dropdown" class="dropdown-toggle">Job Search
<br/><bclass="applicantet"></b></a>
             echo 'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=advancesearch">Advance Search</a>
               <a href="<?php echo web root; ?>index.php?q=search-
company">Job By Company</a>
               <a href="<?php echo web_root; ?>index.php?q=search-function">Job</a>
By Function</a>
               <a href="<?php echo web_root; ?>index.php?q=search-jobtitle">Job</a>
By Title</a>
                   <a href="#">Job for Women</a>
               <a href="#">Job for Men</a> -->
```

```
echo 'active'; }else{ echo "; }} ?>">
           <a href="#" data-toggle="dropdown" class="dropdown-toggle">Popular Jobs
<br/>
<br/>
design = "applicantet" > </b> </a>
           <?php
            $sql = "SELECT * FROM `tblcategory` LIMIT 10";
            $mydb->setQuery($sql);
            $cur = $mydb->loadResultList();
            foreach ($cur as $result) {
            # code...
             if (isset($_GET['search'])) {
              # code...
              if ($result->CATEGORY==$_GET['search']) {
               # code...
               $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
               }else{
               $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
              }else{
               $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
             echo $viewresult;
             }
            ?>
           'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=company">Company</a>
          'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=hiring">Hiring Now</a>
          'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=About">About Us</a>
          'active'; }else{ echo "; }} ?>"><a href="<?php echo web root;
?>index.php?q=Contact">Contact</a>
```

```
</div>
     </div>
   </div>
</header>
<!-- end header -->
<?php
 if (!isset($_SESSION['APPLICANTID'])) {
  include("login.php");
?>
  <?php
  if (isset($_GET['q'])) {
   # code...
   echo '<section id="inner-headline">
      <div class="container">
        <div class="row">
          <div class="col-lg-12">
             <h2 class="pageTitle">'.$title.'</h2>
          </div>
        </div>
     </div>
     </section>';
  }
  require_once $content;
   ?>
<footer>
<div class="container">
 <div class="row">
  <div class="col-md-4 col-sm-4">
   <div class="widget">
    <h5 class="widgetheading">Our Contact</h5>
    <address>
    <strong>Our Company</strong><br>
    Main Road, Near Silnile tower<br>
    Pin-147111 patiala(punjab).</address>
     <i class="icon-phone"></i> 9877016360 - 9876106371 <br>
     <i class="icon-envelope-alt"></i> gagansaddal@gmail.com
    </div>
  </div>
  <div class="col-md-4 col-sm-4">
```

```
<div class="widget">
     <h5 class="widgetheading">Quick Links</h5>
     <a href="<?php echo web root; ?>index.php">Home</a>
      <a href="<?php echo web root; ?>index.php?q=company">Company</a>
      <a href="<?php echo web_root; ?>index.php?q=hiring">Hiring</a>
      <a href="<?php echo web_root; ?>index.php?q=About">About us</a>
      <a href="<?php echo web root; ?>index.php?q=Contact">Contact us</a>
     </div>
   </div>
   <div class="col-md-4 col-sm-4">
    <div class="widget">
     <h5 class="widgetheading">Latest posts</h5>
     <?php
         $sql = "SELECT * FROM `tblcompany` c, `tbljob` j WHERE
c.`COMPANYID`=j.`COMPANYID` ORDER BY DATEPOSTED DESC LIMIT 3":
         $mydb->setQuery($sql);
         $cur = $mydb->loadResultList();
         foreach ($cur as $result) {
          echo ''<a href="'.web root.'index.php?q=viewjob&search='.$result-
>JOBID.'">'.$result->COMPANYNAME.'/'. $result->OCCUPATIONTITLE.'</a>';
       ?>
     </div>
   </div>
<!--
      <div class="col-md-3 col-sm-3">
    <div class="widget">
     <h5 class="widgetheading">Recent News</h5>
     ul class="link-list">
      <a href="#">Lorem ipsum dolor sit amet, consectetur adipiscing elit.</a>
      <a href="#">Pellentesque et pulvinar enim. Quisque at tempor ligula</a>
      <a href="#">Natus error sit voluptatem accusantium doloremque</a>
     </div>
   </div>-->
  </div>
 </div>
 <div id="sub-footer">
  <div class="container">
   <div class="row">
    <div class="col-lg-6">
     <div class="copyright">
      <span>&copy; Gagan saddal 2021 All right reserved.
```

```
</div>
    </div>
    <div class="col-lg-6">
      <a href="#" data-placement="top" title="Facebook"><i class="fa fa-
facebook"></i></a>
       <a href="#" data-placement="top" title="Twitter"><i class="fa fa-
twitter"></i></a>
       <a href="#" data-placement="top" title="Linkedin"><i class="fa fa-
linkedin"></i></a>
       <a href="#" data-placement="top" title="Pinterest"><i class="fa fa-
pinterest"></i></a>
       <a href="#" data-placement="top" title="Google plus"><i class="fa fa-google-
plus"></i></a>
      </div>
   </div>
  </div>
 </div>
 </footer>
</div>
<a href="#" class="scrollup"><i class="fa fa-angle-up active"></i></a>
<!-- javascript
<!-- Placed at the end of the document so the pages load faster -->
<script src="<?php echo web_root; ?>plugins/home-plugins/js/jquery.js"></script>
<script src="<?php echo web_root; ?>plugins/home-
plugins/js/jquery.easing.1.3.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/bootstrap.min.js"></script>
<script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/dataTables/dataTables.bootstrap.min.js" ></script>
<script src="<?php echo web_root; ?>plugins/datatables/jquery.dataTables.min.js"></script>
<script type="text/javascript" src="<?php echo web_root; ?>plugins/datepicker/bootstrap-
datepicker.js" charset="UTF-8"></script>
<script type="text/javascript" src="<?php echo web_root; ?>plugins/datepicker/bootstrap-
datetimepicker.js" charset="UTF-8"></script>
<script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/datepicker/locales/bootstrap-datetimepicker.uk.js" charset="UTF-8"></script>
<script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/jquery.inputmask.js"></script>
<script type="text/javascript" language="javascript" src="<?php echo web root;</pre>
?>plugins/input-mask/jquery.inputmask.date.extensions.js"></script>
<script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/jquery.inputmask.extensions.js"></script>
```

```
<script src="<?php echo web root; ?>plugins/home-
plugins/js/jquery.fancybox.pack.js"></script>
<script src="<?php echo web_root; ?>plugins/home-plugins/js/jquery.fancybox-
media.is"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/jquery.flexslider.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/animate.js"></script>
<!-- Vendor Scripts -->
<script src="<?php echo web_root; ?>plugins/home-
plugins/js/modernizr.custom.js"></script>
<script src="<?php echo web root; ?>plugins/home-
plugins/js/jquery.isotope.min.js"></script>
<script src="<?php echo web_root; ?>plugins/home-plugins/js/jquery.magnific-
popup.min.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/animate.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/custom.js"></script>
<!-- <script src="<?php echo web root; ?>plugins/paralax/paralax.is"></script> -->
<script type="text/javascript">
  $(function() {
  $("#dash-table").DataTable();
  $('#dash-table2').DataTable({
   "paging": true,
   "lengthChange": false,
   "searching": false,
   "ordering": true,
   "info": true.
   "autoWidth": false
  });
 });
  $("#btnlogin").click(function(){
    var username = document.getElementById("user_email");
    var pass = document.getElementById("user pass");
    // alert(username.value)
    // alert(pass.value)
    if(username.value=="" && pass.value==""){
      $('#loginerrormessage').fadeOut();
         $('#loginerrormessage').fadeIn();
         $('#loginerrormessage').css({
              "background": "red",
              "color"
                        : "#fff",
               "padding" : "5px;"
            });
      $("#loginerrormessage").html("Invalid Username and Password!");
      // $("#loginerrormessage").css(function(){
```

```
// "background-color" : "red";
      // });
     }else{
      $.ajax({ //create an ajax request to load_page.php
        type: "POST",
        url: "process.php?action=login",
        dataType: "text", //expect html to be returned
        data:{USERNAME:username.value,PASS:pass.value},
        success: function(data){
         // alert(data);
         $('#loginerrormessage').fadeOut();
         $('#loginerrormessage').fadeIn();
         $('#loginerrormessage').css({
               "background": "red",
              "color"
                        : "#fff",
               "padding" : "5px;"
         $('#loginerrormessage').html(data);
         }
         });
      }
    });
$('input[data-mask]').each(function() {
 var input = \$(this);
 input.setMask(input.data('mask'));
}):
$('#BIRTHDATE').inputmask({
 mask: "2/1/y",
 placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
$('#HIREDDATE').inputmask({
 mask: "2/1/y",
 placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
});
$('.date_picker').datetimepicker({
 format: 'mm/dd/yyyy',
 startDate: '01/01/1950',
 language: 'en',
 weekStart: 1,
 todayBtn: 1,
```

```
autoclose: 1,
  todayHighlight: 1,
  startView: 2,
  minView: 2.
  forceParse: 0
});
 </script>
</body>
</html>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<title>ERIS / <?php echo $title;?></title>
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<meta name="description" content="" />
<meta name="author" content="http://webthemez.com" />
<!-- css -->
k href="<?php echo web_root; ?>plugins/home-plugins/css/bootstrap.min.css"
rel="stylesheet" />
<link href="<?php echo web_root; ?>plugins/home-
plugins/css/fancybox/jquery.fancybox.css" rel="stylesheet">
k href="<?php echo web root; ?>plugins/home-plugins/css/flexslider.css"
rel="stylesheet" />
k href="<?php echo web_root; ?>plugins/home-plugins/css/style.css" rel="stylesheet" />
<!-- <li>href="<?php echo"> ec
web root:?>plugins/dataTables/dataTables.bootstrap.css"> -->
k rel="stylesheet" href="<?php echo web root;?>plugins/font-awesome/css/font-
awesome.min.css">
<link rel="stylesheet" href="<?php echo</pre>
web root;?>plugins/dataTables/jquery.dataTables.min.css">
<link rel="stylesheet" href="<?php echo</pre>
web_root;?>plugins/dataTables/jquery.dataTables_themeroller.css">
<!-- datetime picker CSS -->
k href="<?php echo web_root; ?>plugins/datepicker/bootstrap-datetimepicker.min.css"
rel="stylesheet" media="screen">
k href="<?php echo web_root; ?>plugins/datepicker/datepicker3.css" rel="stylesheet"
media="screen">
<!-- HTML5 shim, for IE6-8 support of HTML5 elements -->
<!--[if lt IE 9]>
        <script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script>
     <![endif]-->
<style type="text/css">
  #content {
     min-height: 400px;
```

```
color: #000;
 .contentbody p {
  font-weight: bold;
 .login a:hover{
  color: #00bcd4;
  text-decoration: none:
 }
 .login a:focus{
  color: #00bcd4;
  text-decoration: none;
 .login a {
  font-size: 14px;
  color: #fff;
  padding:0px;
</style>
</head>
<body>
<div id="wrapper" class="home-page">
 <!-- start header -->
 <header>
    <div class="topbar navbar-fixed-top">
     <div class="container">
      <div class="row">
       <div class="col-md-12">
        <i class="fa fa-phone"></i>Tel No. (+91)
9877016360
         <?php if (isset($_SESSION['APPLICANTID'])) {</pre>
           $sql = "SELECT count(*) as 'COUNTNOTIF' FROM `tbljob` ORDER BY
`DATEPOSTED` DESC";
           $mydb->setQuery($sql);
           $showNotif = $mydb->loadSingleResult();
           $notif = isset($showNotif->COUNTNOTIF) ? $showNotif->COUNTNOTIF : 0;
           $applicant = new Applicants();
           $appl = $applicant->single_applicant($_SESSION['APPLICANTID']);
           $sql ="SELECT count(*) as 'COUNT' FROM `tbljobregistration` WHERE
`PENDINGAPPLICATION`=0 AND `HVIEW`=0 AND `APPLICANTID`='{$appl-
>APPLICANTID}"";
```

```
$mydb->setQuery($sql);
          $showMsg = $mydb->loadSingleResult();
          $msg =isset($showMsg->COUNT) ? $showMsg->COUNT : 0;
          echo '<a title="View Notification(s)"
href="'.web_root.'applicant/index.php?view=notification"> <i class="fa_fa-bell-o"></i>
<span class="label label-success">'.$notif.'</span></a> | <a title="View Message(s)"</pre>
href="'.web_root.'applicant/index.php?view=message"> <i class="fa fa-envelope-o"></i>
<span class="label label-success">'.$msg.'</span></a> | <a title="View Profile"</pre>
href="'.web_root.'applicant/"> <i class="fa fa-user"></i> Howdy, '. $appl->FNAME.'
'.$appl->LNAME .' </a> | <a href="".web_root.'logout.php"> <i class="fa fa-sign-out">
</i>Logout</a> ';
          }else{ ?>
           <a data-target="#myModal" data-toggle="modal"</pre>
href=""> <i class="fa fa-lock"></i> Login </a>
        <?php } ?>
       </div>
      </div>
     </div>
    </div>
    <div style="min-height: 30px;"></div>
    <div class="navbar navbar-default navbar-static-top" >
      <div class="container">
        <div class="navbar-header">
          <button type="button" class="navbar-toggle" data-toggle="collapse" data-
target=".navbar-collapse">
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
          </button>
          <a class="navbar-brand" href="<?php echo web_root; ?>index.php">GM
JOBS<!-- <img src="<?php echo web root; ?>plugins/home-plugins/img/logo.png"
alt="logo"/> --></a>
        </div>
        <div class="navbar-collapse collapse ">
          "><a href="<?php echo</pre>
web_root; ?>index.php">Home</a>
            <a href="#" data-toggle="dropdown" class="dropdown-toggle">Job Search
<br/><bclass="applicantet"></b></a>
             echo 'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=advancesearch">Advance Search</a>
               <a href="<?php echo web_root; ?>index.php?q=search-
company">Job By Company</a>
```

```
<a href="<?php echo web root; ?>index.php?q=search-function">Job</a>
By Function</a>
              <a href="<?php echo web_root; ?>index.php?q=search-jobtitle">Job</a>
By Title</a>
                 <a href="#">Job for Women</a>
              <a href="#">Job for Men</a> -->
            echo 'active'; }else{ echo "; }} ?>">
            <a href="#" data-toggle="dropdown" class="dropdown-toggle">Popular Jobs
<b class="applicantet"></b></a>
            <?php
             $sql = "SELECT * FROM `tblcategory` LIMIT 10";
             $mydb->setOuery($sql);
             $cur = $mydb->loadResultList();
             foreach ($cur as $result) {
              # code...
              if (isset($_GET['search'])) {
                # code...
                if ($result->CATEGORY==$ GET['search']) {
                 # code...
                $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
                $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
                }
               }else{
                $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
              echo $viewresult;
              }
             ?>
            'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=company">Company</a>
```

```
'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=hiring">Hiring Now</a>
           'active'; }else{ echo "; }} ?>"><a href="<?php echo web root;
?>index.php?q=About">About Us</a>
           'active'; }else{ echo "; }} ?>"><a href="<?php echo web root;
?>index.php?q=Contact">Contact</a>
         </u1>
       </div>
     </div>
    </div>
 </header>
<!-- end header -->
<?php
 if (!isset($_SESSION['APPLICANTID'])) {
  include("login.php");
 }
?>
  <?php
  if (isset($_GET['q'])) {
   # code...
   echo '<section id="inner-headline">
     <div class="container">
       <div class="row">
         <div class="col-lg-12">
           <h2 class="pageTitle">'.$title.'</h2>
         </div>
       </div>
     </div>
     </section>';
   }
   require_once $content;
   ?>
<footer>
 <div class="container">
 <div class="row">
  <div class="col-md-4 col-sm-4">
   <div class="widget">
    <h5 class="widgetheading">Our Contact</h5>
    <address>
    <strong>Our Company</strong><br>
```

```
Main Road. Near Silnile tower<br>
     Pin-147111 patiala(punjab).</address>
      <i class="icon-phone"></i> 9877016360 - 9876106371 <br>
      <i class="icon-envelope-alt"></i> gagansaddal@gmail.com
    </div>
   </div>
   <div class="col-md-4 col-sm-4">
    <div class="widget">
     <h5 class="widgetheading">Quick Links</h5>
     <a href="<?php echo web root; ?>index.php">Home</a>
      <a href="<?php echo web root; ?>index.php?q=company">Company</a>
      <a href="<?php echo web_root; ?>index.php?q=hiring">Hiring</a>
      <a href="<?php echo web root; ?>index.php?q=About">About us</a>
      <a href="<?php echo web root; ?>index.php?q=Contact">Contact us</a>
     </div>
   </div>
   <div class="col-md-4 col-sm-4">
    <div class="widget">
     <h5 class="widgetheading">Latest posts</h5>
     <?php
         $sql = "SELECT * FROM `tblcompany` c, `tbljob` j WHERE
c.`COMPANYID`=j.`COMPANYID` ORDER BY DATEPOSTED DESC LIMIT 3";
         $mydb->setQuery($sql);
         $cur = $mydb->loadResultList();
         foreach ($cur as $result) {
          echo ''<a href="'.web root.'index.php?q=viewjob&search='.$result-
>JOBID.'">'.$result->COMPANYNAME.'/'.$result->OCCUPATIONTITLE.'</a>';
       ?>
     </div>
   </div>
<!--
      <div class="col-md-3 col-sm-3">
    <div class="widget">
     <h5 class="widgetheading">Recent News</h5>
     <a href="#">Lorem ipsum dolor sit amet, consectetur adipiscing elit.</a>
      <a href="#">Pellentesque et pulvinar enim. Quisque at tempor ligula</a>
      <a href="#">Natus error sit voluptatem accusantium doloremque</a>
     </div>
   </div>-->
  </div>
```

```
</div>
 <div id="sub-footer">
  <div class="container">
   <div class="row">
    <div class="col-lg-6">
      <div class="copyright">
        <span>&copy; Gagan saddal 2021 All right reserved.
      </div>
    </div>
    <div class="col-lg-6">
      <a href="#" data-placement="top" title="Facebook"><i class="fa fa-
facebook"></i></a>
       <a href="#" data-placement="top" title="Twitter"><i class="fa fa-
twitter"></i></a>
       <a href="#" data-placement="top" title="Linkedin"><i class="fa fa-
linkedin"></i></a>
       <a href="#" data-placement="top" title="Pinterest"><i class="fa fa-
pinterest"></i></a>
       <a href="#" data-placement="top" title="Google plus"><i class="fa fa-google-
plus"></i></a>
     </div>
   </div>
  </div>
 </div>
 </footer>
</div>
<a href="#" class="scrollup"><i class="fa fa-angle-up active"></i></a>
<!-- javascript
<!-- Placed at the end of the document so the pages load faster -->
<script src="<?php echo web_root; ?>plugins/home-plugins/js/jquery.js"></script>
<script src="<?php echo web_root; ?>plugins/home-
plugins/js/jquery.easing.1.3.js"></script>
<script src="<?php echo web_root; ?>plugins/home-plugins/js/bootstrap.min.js"></script>
<script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/dataTables/dataTables.bootstrap.min.js" ></script>
<script src="<?php echo web_root; ?>plugins/datatables/jquery.dataTables.min.js"></script>
<script type="text/javascript" src="<?php echo web root; ?>plugins/datepicker/bootstrap-
datepicker.js" charset="UTF-8"></script>
<script type="text/javascript" src="<?php echo web_root; ?>plugins/datepicker/bootstrap-
datetimepicker.js" charset="UTF-8"></script>
<script type="text/javascript" src="<?php echo web root;</pre>
?>plugins/datepicker/locales/bootstrap-datetimepicker.uk.js" charset="UTF-8"></script>
```

```
<script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/jquery.inputmask.js"></script>
<script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/jquery.inputmask.date.extensions.js"></script>
<script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/jquery.inputmask.extensions.js"></script>
<script src="<?php echo web root; ?>plugins/home-
plugins/js/jquery.fancybox.pack.js"></script>
<script src="<?php echo web_root; ?>plugins/home-plugins/js/jquery.fancybox-
media.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/is/jquery.flexslider.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/animate.js"></script>
<!-- Vendor Scripts -->
<script src="<?php echo web root; ?>plugins/home-
plugins/js/modernizr.custom.js"></script>
<script src="<?php echo web root; ?>plugins/home-
plugins/js/jquery.isotope.min.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/jquery.magnific-
popup.min.js"></script>
<script src="<?php echo web root; ?>plugins/home-plugins/js/animate.js"></script>
<script src="<?php echo web_root; ?>plugins/home-plugins/js/custom.js"></script>
<!-- <script src="<?php echo web_root; ?>plugins/paralax/paralax.js"></script> -->
<script type="text/javascript">
  $(function () {
  $("#dash-table").DataTable();
  $('#dash-table2').DataTable({
   "paging": true,
   "lengthChange": false,
   "searching": false,
   "ordering": true,
   "info": true,
   "autoWidth": false
  });
 });
  $("#btnlogin").click(function(){
    var username = document.getElementById("user_email");
    var pass = document.getElementById("user_pass");
    // alert(username.value)
    // alert(pass.value)
    if(username.value=="" && pass.value==""){
      $('#loginerrormessage').fadeOut();
```

```
$('#loginerrormessage').fadeIn();
         $('#loginerrormessage').css({
              "background": "red",
              "color"
                        : "#fff",
              "padding" : "5px;"
      $("#loginerrormessage").html("Invalid Username and Password!");
      // $("#loginerrormessage").css(function(){
      // "background-color" : "red";
      // });
     }else{
      $.ajax({ //create an ajax request to load_page.php
        type: "POST",
        url: "process.php?action=login",
        dataType: "text", //expect html to be returned
        data: {USERNAME:username.value,PASS:pass.value},
        success: function(data){
         // alert(data);
         $('#loginerrormessage').fadeOut();
         $('#loginerrormessage').fadeIn();
         $('#loginerrormessage').css({
              "background": "red",
              "color" : "#fff",
              "padding" : "5px;"
         $('#loginerrormessage').html(data);
        });
    });
$('input[data-mask]').each(function() {
 var input = \$(this);
 input.setMask(input.data('mask'));
});
$('#BIRTHDATE').inputmask({
 mask: "2/1/y",
 placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
});
$('#HIREDDATE').inputmask({
 mask: "2/1/y",
 placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
```

```
});
$('.date_picker').datetimepicker({
 format: 'mm/dd/vvvv'.
 startDate: '01/01/1950',
 language: 'en'.
 weekStart: 1,
 todayBtn: 1,
 autoclose: 1.
 todayHighlight: 1,
 startView: 2,
 minView: 2.
 forceParse: 0
});
</script>
</body>
</html>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<title>ERIS / <?php echo $title;?></title>
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<meta name="description" content="" />
<meta name="author" content="http://webthemez.com" />
<!-- css -->
k href="<?php echo web root; ?>plugins/home-plugins/css/bootstrap.min.css"
rel="stylesheet" />
<link href="<?php echo web_root; ?>plugins/home-
plugins/css/fancybox/jquery.fancybox.css" rel="stylesheet">
k href="<?php echo web root; ?>plugins/home-plugins/css/flexslider.css"
rel="stylesheet" />
<link href="<?php echo web_root; ?>plugins/home-plugins/css/style.css" rel="stylesheet" />
<!-- <li>href="<?php echo"> <!-- <li>href="<?php echo"> <!-- <!-- <|
web root;?>plugins/dataTables/dataTables.bootstrap.css"> -->
link rel="stylesheet" href="<?php echo web root;?>plugins/font-awesome/css/font-
awesome.min.css">
<link rel="stylesheet" href="<?php echo</pre>
web root;?>plugins/dataTables/jquery.dataTables.min.css">
<link rel="stylesheet" href="<?php echo</pre>
web_root;?>plugins/dataTables/jquery.dataTables_themeroller.css">
<!-- datetime picker CSS -->
k href="<?php echo web_root; ?>plugins/datepicker/bootstrap-datetimepicker.min.css"
rel="stylesheet" media="screen">
k href="<?php echo web_root; ?>plugins/datepicker/datepicker3.css" rel="stylesheet"
media="screen">
```

```
<!-- HTML5 shim, for IE6-8 support of HTML5 elements -->
<!--[if lt IE 9]>
   <script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script>
  <![endif]-->
<style type="text/css">
 #content {
  min-height: 400px;
  color: #000;
 .contentbody p {
  font-weight: bold;
 .login a:hover{
  color: #00bcd4:
  text-decoration: none:
 .login a:focus{
  color: #00bcd4;
  text-decoration: none;
 .login a {
  font-size: 14px;
  color: #fff;
  padding:0px;
</style>
</head>
<body>
<div id="wrapper" class="home-page">
 <!-- start header -->
 <header>
    <div class="topbar navbar-fixed-top">
     <div class="container">
       <div class="row">
        <div class="col-md-12">
         <i class="fa fa-phone"></i>Tel No. (+91)
9877016360
         <?php if (isset($_SESSION['APPLICANTID'])) {</pre>
           $sql = "SELECT count(*) as 'COUNTNOTIF' FROM `tbljob` ORDER BY
`DATEPOSTED` DESC";
           $mydb->setQuery($sql);
           $showNotif = $mydb->loadSingleResult();
           $notif = isset($showNotif->COUNTNOTIF) ? $showNotif->COUNTNOTIF : 0;
```

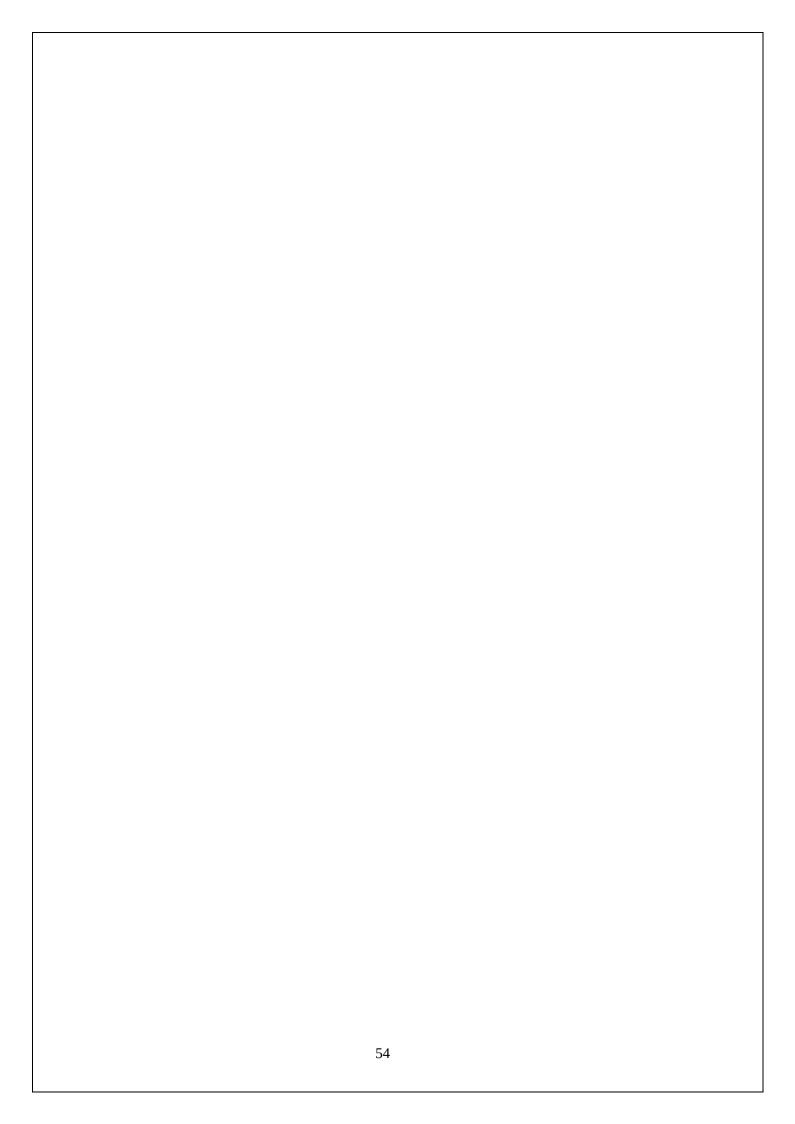
```
$applicant = new Applicants();
          $appl = $applicant->single applicant($ SESSION['APPLICANTID']);
          $sql ="SELECT count(*) as 'COUNT' FROM `tbljobregistration` WHERE
`PENDINGAPPLICATION`=0 AND `HVIEW`=0 AND `APPLICANTID`='{\$appl-
>APPLICANTID}";
          $mydb->setQuery($sql);
          $showMsg = $mydb->loadSingleResult();
          $msg =isset($showMsg->COUNT) ? $showMsg->COUNT : 0;
          echo '<a title="View Notification(s)"
href="'.web_root.'applicant/index.php?view=notification"> <i class="fa fa-bell-o"></i>
<span class="label label-success">'.$notif.'</span></a> | <a title="View Message(s)"</pre>
href="'.web_root.'applicant/index.php?view=message"> <i class="fa fa-envelope-o"></i>
<span class="label label-success">'.$msg.'</span></a> | <a title="View Profile"</pre>
href="'.web_root.'applicant/"> <i class="fa fa-user"></i> Howdy, '. $appl->FNAME.'
'.$appl->LNAME .' </a> | <a href="".web_root.'logout.php"> <i class="fa fa-sign-out">
</i>Logout</a> ';
           }else{ ?>
           <a data-target="#myModal" data-toggle="modal"</pre>
href=""> <i class="fa fa-lock"></i> Login </a>
        <?php } ?>
       </div>
      </div>
     </div>
    </div>
    <div style="min-height: 30px;"></div>
    <div class="navbar navbar-default navbar-static-top" >
      <div class="container">
        <div class="navbar-header">
          <button type="button" class="navbar-toggle" data-toggle="collapse" data-
target=".navbar-collapse">
            <span class="icon-bar"></span>
             <span class="icon-bar"></span>
             <span class="icon-bar"></span>
          </button>
          <a class="navbar-brand" href="<?php echo web_root; ?>index.php">GM
JOBS<!-- <img src="<?php echo web_root; ?>plugins/home-plugins/img/logo.png"
alt="logo"/> --></a>
        </div>
        <div class="navbar-collapse collapse ">
          "><a href="<?php echo</pre>
web_root; ?>index.php">Home</a>
```

```
<a href="#" data-toggle="dropdown" class="dropdown-toggle">Job Search
<br/><bclass="applicantet"></b></a>
            echo 'active'; }else{ echo "; }} ?>"><a href="<?php echo web root;
?>index.php?q=advancesearch">Advance Search</a>
              <a href="<?php echo web_root; ?>index.php?q=search-
company">Job By Company</a>
              <a href="<?php echo web root; ?>index.php?q=search-function">Job</a>
By Function</a>
              <a href="<?php echo web_root; ?>index.php?q=search-jobtitle">Job</a>
By Title</a>
                  <a href="#">Job for Women</a>
              <a href="#">Job for Men</a>-->
            echo 'active'; }else{ echo "; }} ?>">
            <a href="#" data-toggle="dropdown" class="dropdown-toggle">Popular Jobs
<br/>
<br/>
design = "applicantet" > </b> </a>
            <?php
             $sql = "SELECT * FROM `tblcategory` LIMIT 10";
             $mydb->setQuery($sql);
             $cur = $mydb->loadResultList();
             foreach ($cur as $result) {
              # code...
               if (isset($ GET['search'])) {
                # code...
                if ($result->CATEGORY==$_GET['search']) {
                  # code...
                 $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
                 }else{
                 $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
               }else{
                 $viewresult = '<a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.' Jobs</a>';
               echo $viewresult;
              }
```

```
?>
           'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=company">Company</a>
          'active'; }else{ echo "; }} ?>"><a href="<?php echo web root;
?>index.php?q=hiring">Hiring Now</a>
          'active'; }else{ echo "; }} ?>"><a href="<?php echo web root;
?>index.php?q=About">About Us</a>
          'active'; }else{ echo "; }} ?>"><a href="<?php echo web_root;
?>index.php?q=Contact">Contact</a>
        </div>
     </div>
   </div>
 </header>
<!-- end header -->
<?php
 if (!isset($ SESSION['APPLICANTID'])) {
  include("login.php");
 }
?>
  <?php
  if (isset($_GET['q'])) {
   # code...
   echo '<section id="inner-headline">
     <div class="container">
      <div class="row">
        <div class="col-lg-12">
          <h2 class="pageTitle">'.$title.'</h2>
        </div>
      </div>
     </div>
     </section>';
  }
  require_once $content;
   ?>
<footer>
```

```
<div class="container">
  <div class="row">
   <div class="col-md-4 col-sm-4">
    <div class="widget">
     <h5 class="widgetheading">Our Contact</h5>
     <address>
     <strong>Our Company</strong><br>
     Main Road. Near Silnile tower<br>
     Pin-147111 patiala(punjab).</address>
      <i class="icon-phone"></i> 9877016360 - 9876106371 <br>
      <i class="icon-envelope-alt"></i> gagansaddal@gmail.com
     </div>
   </div>
   <div class="col-md-4 col-sm-4">
    <div class="widget">
     <h5 class="widgetheading">Quick Links</h5>
     <a href="<?php echo web root; ?>index.php">Home</a>
      <a href="<?php echo web root; ?>index.php?q=company">Company</a>
      <a href="<?php echo web_root; ?>index.php?q=hiring">Hiring</a>
      <a href="<?php echo web root; ?>index.php?q=About">About us</a>
      <a href="<?php echo web root; ?>index.php?q=Contact">Contact us</a>
     </div>
   </div>
   <div class="col-md-4 col-sm-4">
    <div class="widget">
     <h5 class="widgetheading">Latest posts</h5>
     <?php
         $sql = "SELECT * FROM `tblcompany` c, `tbljob` j WHERE
c.`COMPANYID`=j.`COMPANYID` ORDER BY DATEPOSTED DESC LIMIT 3";
         $mydb->setQuery($sql);
         $cur = $mydb->loadResultList();
         foreach ($cur as $result) {
          echo '<a href="'.web_root.'index.php?q=viewjob&search='.$result-
>JOBID.'">'.$result->COMPANYNAME.'/'.$result->OCCUPATIONTITLE.'</a>';
       ?>
     </div>
   </div>
<!--
      <div class="col-md-3 col-sm-3">
    <div class="widget">
     <h5 class="widgetheading">Recent News</h5>
```

```
<a href="#">Lorem ipsum dolor sit amet, consectetur adipiscing elit.</a>
      <a href="#">Pellentesque et pulvinar enim. Quisque at tempor ligula</a>
      <a href="#">Natus error sit voluptatem accusantium doloremque</a>
     </u1>
    </div>
   </div>-->
  </div>
 </div>
 <div id="sub-footer">
  <div class="container">
   <div class="row">
    <div class="col-lg-6">
     <div class="copyright">
      >
       <span>&copy; Gagan saddal 2021 All right reserved.
      </div>
    </div>
    <div class="col-lg-6">
     <a href="#" data-placement="top" title="Facebook"><i class="fa fa-
facebook"></i></a>
      <a href="#" data-placement="top" title="Twitter"><i class="fa fa-
twitter"></i></a>
      <a href="#" data-placement="top" title="Linkedin"><i class="fa fa-
linkedin"></i></a>
      <a href="#" data-placement="top" title="Pinterest"><i class="fa fa-
pinterest"></i></a>
      <a href="#" data-placement="top" title="Google plus"><i class="fa fa-google-plus"></a>
plus"></i></a>
     </div>
   </div>
  </div>
 </div>
 </footer>
</div>
<a href="#" class="scrollup"><i class="fa fa-angle-up active"></i></a>
<!-- javascript
                     <!-- Placed at the end of the document so the pages load faster -->
<script src="<?php echo web_root; ?>plugins/home-plugins/js/jquery.js"></script>
<script src="<?php echo web_root; ?>plugins/home-
plugins/js/jquery.easing.1.3.js"></script>
<script src="<?php echo web_root; ?>plugins/home-plugins/js/bootstrap.min.js"></script>
<script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/dataTables/dataTables.bootstrap.min.js" ></script>
<script src="<?php echo web_root; ?>plugins/datatables/jquery.dataTables.min.js"></script>
```



```
</01>
  </section>
     <section class="content">
      <div class="row">
       <div class="col-xs-12">
        <div class="box">
          <div class="box-body">
        <?php
         check_message();
         require once $content;
         ?>
        </div>
        </div>
       </div>
     </div>
     </section>
</div>
 <!--/.content-wrapper -->
 <footer class="main-footer">
  <div class="pull-right hidden-xs">
   <b>Version</b> 2.3.2
  </div>
  <strong>Copyright &copy; 2021 <a href="#">gagan saddal</a>.</strong> All rights
  reserved.
 </footer>
  </body>
   <script type="text/javascript" src="<?php echo web_root; ?>plugins/jQuery/jQuery-
2.1.4.min.js"> </script>
   <script type="text/javascript" src="<?php echo web_root;</pre>
?>bootstrap/js/bootstrap.min.js" ></script>
   <script src="<?php echo web_root;?>dist/js/app.min.js"></script>
   <script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/datepicker/bootstrap-datepicker.js" ></script>
   <script type="text/javascript" src="<?php echo web root;</pre>
?>plugins/datepicker/bootstrap-datetimepicker.js" charset="UTF-8"></script>
   <script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/datepicker/locales/bootstrap-datetimepicker.uk.js" charset="UTF-8"></script>
    <script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/dataTables/dataTables.bootstrap.min.js" ></script>
   <script src="<?php echo web_root;</pre>
?>plugins/datatables/jquery.dataTables.min.js"></script>
```

```
<script src="<?php echo web root;</pre>
?>plugins/slimScroll/jquery.slimscroll.min.js"></script>
    <script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/iguery.inputmask.is"></script>
    <script type="text/javascript" language="javascript" src="<?php echo web root;</pre>
?>plugins/input-mask/jquery.inputmask.date.extensions.js"></script>
    <script type="text/javascript" language="javascript" src="<?php echo web root;</pre>
?>plugins/input-mask/jquery.inputmask.extensions.js"></script>
         <script src="<?php echo web root; ?>admin/is/jquery.dataTables.min.js"></script>
 <!--
<script src="<?php echo web_root; ?>admin/js/dataTables.bootstrap.min.js"></script>
<script type="text/javascript" src="<?php echo web_root; ?>js/jquery-1.10.2.js"></script>
     <script type="text/javascript" src="<?php echo web_root; ?>js/jquery.mixitup.min.js"
></script>
     <script type="text/javascript" src="<?php echo web_root; ?>js/main.js" ></script>
     <script type="text/javascript" src="<?php echo web root; ?>js/janobe.js" ></script>
     <script src="<?php echo web_root; ?>admin/js/ekko-lightbox.js"></script>
     <script src="<?php echo web root; ?>admin/js/lightboxfunction.js"></script>
<!-- iQuery 2.1.4 -->
<script>
 $(function() {
  $("#dash-table").DataTable();
  $('#dash-table2').DataTable({
   "paging": true,
   "lengthChange": false,
   "searching": false,
   "ordering": true,
   "info": true,
   "autoWidth": false
  });
 });
$('input[data-mask]').each(function() {
 var input = \$(this);
 input.setMask(input.data('mask'));
});
$('#BIRTHDATE').inputmask({
 mask: "2/1/y",
 placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
});
$('#HIREDDATE').inputmask({
 mask: "2/1/y",
```

```
placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
}):
$('.date picker').datetimepicker({
 format: 'mm/dd/yyyy',
 startDate: '01/01/1950'.
 language: 'en',
 weekStart: 1,
 todayBtn: 1,
 autoclose: 1,
 todayHighlight: 1,
 startView: 2,
 minView: 2.
 forceParse: 0
});
</script>
</html>
<!DOCTYPE html>
<html>
  <head>
    <meta charset="UTF-8">
    <title><?php
         // $query = "SELECT * FROM `tbltitle` WHERE TItleID=1";
         // $res = mysql query($query) or die(mysql error());
         // $viewTitle = mysql_fetch_assoc($res);
         // echo $viewTitle['Title'];
       ?>
     </title>
    <meta content="width=device-width, initial-scale=1, maximum-scale=1, user-</pre>
scalable=no" name="viewport">
    <!-- Bootstrap 3.3.5 -->
    rel="stylesheet" href="<?php echo web_root;?>bootstrap/css/bootstrap.min.css">
    <!-- Font Awesome -->
    k rel="stylesheet" href="<?php echo web_root;?>plugins/font-awesome/css/font-
awesome.min.css">
    <!-- <li>-- -- rel="stylesheet" href="<?php echo
web root;?>plugins/dataTables/dataTables.bootstrap.css"> -->
    <!-- <li>-- -- rel="stylesheet" href="<?php echo
web root;?>plugins/dataTables/jquery.dataTables.min.css"> -->
    <!-- Ionicons -->
    <!-- <li>rel="stylesheet"
href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css"> -->
    <!-- Theme style -->
```

```
rel="stylesheet" href="<?php echo web_root;?>dist/css/AdminLTE.min.css">
    <!-- AdminLTE Skins. Choose a skin from the css/skins
       folder instead of downloading all of them to reduce the load. -->
    k rel="stylesheet" href="<?php echo web root;?>dist/css/skins/ all-skins.min.css">
    <!-- iCheck -->
    rel="stylesheet" href="<?php echo web_root;?>plugins/iCheck/flat/blue.css">
    <!-- Morris chart -->
    rel="stylesheet" href="<?php echo web root;?>plugins/morris/morris.css">
    <!-- ivectormap -->
    k rel="stylesheet" href="<?php echo web root;?>plugins/jvectormap/jquery-
jvectormap-1.2.2.css">
    <!-- Date Picker -->
    k href="<?php echo web root; ?>plugins/datepicker/bootstrap-
datetimepicker.min.css" rel="stylesheet" media="screen">
    <link rel="stylesheet" href="<?php echo</pre>
web_root;?>plugins/dataTables/jquery.dataTables.min.css">
    <!-- <li>-- -- ref="stylesheet" href="<?php echo
web root;?>plugins/datepicker/datepicker3.css"> -->
    <!-- Daterange picker -->
    <!-- <li>href="<?php echo"> <!-- <li>href="<?php echo"> <!-- <!-- <|
web root;?>plugins/daterangepicker/daterangepicker-bs3.css"> -->
    <!-- bootstrap wysihtml5 - text editor -->
    <link rel="stylesheet" href="<?php echo web_root;?>plugins/bootstrap-
wysihtml5/bootstrap3-wysihtml5.min.css">
  </head>
<body class="hold-transition skin-blue fixed sidebar-mini">
<div class="wrapper">
 <header class="main-header">
  <!-- Logo -->
  <a href="<?php echo web_root;?>/admin/" class="logo">
   <!-- mini logo for sidebar mini 50x50 pixels -->
   <span class="logo-mini"><b>ERIS</b></span>
   <!-- logo for regular state and mobile devices -->
   <span class="logo-lg"><b>ERIS</b></span>
  </a>
  <!-- Header Navbar: style can be found in header.less -->
  <nav class="navbar navbar-static-top" role="navigation">
   <!-- Sidebar toggle button-->
   <a href="#" class="sidebar-toggle" data-toggle="offcanvas" role="button">
    <span class="sr-only">Toggle navigation</span>
   </a>
   <div class="navbar-custom-menu">
```

```
<?php
       $user = New User();
       $singleuser = $user->single_user($_SESSION['ADMIN_USERID']);
     <!-- User Account: style can be found in dropdown.less -->
     <a href="#" class="dropdown-toggle" data-toggle="dropdown">
       <img src="<?php echo web root.'admin/user/'. $singleuser->PICLOCATION:?>"
class="user-image" alt="User Image">
       <span class="hidden-xs"><?php echo $singleuser->FULLNAME; ?></span>
      </a>
      <!-- User image -->
       <img data-target="#menuModal" data-toggle="modal" src="<?php echo</pre>
web_root.'admin/user/'. $singleuser->PICLOCATION;?>" class="img-circle" alt="User
Image" />
       <!-- Menu Footer-->
       <div class="pull-left">
         <a href="<?php echo
web_root.'admin/user/index.php?view=view&id='.$_SESSION['ADMIN_USERID'];?>"
class="btn btn-default btn-flat">Profile</a>
        </div>
        <div class="pull-right">
         <a href="<?php echo web root;?>admin/logout.php" class="btn btn-default btn-
flat">Sign out</a>
        </div>
       <!-- Control Sidebar Toggle Button -->
    </div>
  </nav>
 </header>
<div class="modal fade" id="menuModal" tabindex="-1">
            <div class="modal-dialog">
              <div class="modal-content">
                <div class="modal-header">
                  <button class="close" data-dismiss="modal" type=</pre>
                  "button">x</button>
                  <h4 class="modal-title" id="myModalLabel">Image.</h4>
```

```
</div>
                 <form action="<?php echo web_root;</pre>
?>admin/user/controller.php?action=photos" enctype="multipart/form-data" method=
                 "post">
                    <div class="modal-body">
                      <div class="form-group">
                        <div class="rows">
                          <div class="col-md-12">
                             <div class="rows">
                               <div class="col-md-8">
                                 <input class="mealid" type="hidden" name="mealid"</pre>
id="mealid" value="">
                                  <input name="MAX_FILE_SIZE" type="hidden"</pre>
                                  value="1000000">
                                  <input id="photo" name="photo" type="file">
                               </div>
                               <div class="col-md-4"></div>
                             </div>
                          </div>
                        </div>
                      </div>
                    </div>
                    <div class="modal-footer">
                      <button class="btn btn-default" data-dismiss="modal" type=
                      "button">Close</button> <button class="btn btn-primary"
                      name="savephoto" type="submit">Upload Photo</button>
                    </div>
                  </form>
               </div><!--/.modal-content-->
             </div><!--/.modal-dialog -->
           </div><!-- /.modal -->
 <!-- Left side column. contains the logo and sidebar -->
 <aside class="main-sidebar">
  <!-- sidebar: style can be found in sidebar.less -->
  <section class="sidebar">
   <!-- sidebar menu: : style can be found in sidebar.less -->
   " >
     <a href="<?php echo web_root;?>admin/">
      <i class="fa fa-dashboard"></i> <span>Dashboard</span>
     </a>
```

```
" >
    <a href="<?php echo web root;?>admin/company/">
     <i class="fa fa-building"></i> <span>Company</span>
    </a>
   " >
    <a href="<?php echo web root;?>admin/vacancy/">
     <i class="fa fa-suitcase"></i> <span>Vacancy</span>
    </a>
   " >
    <a href="<?php echo web root ;?>admin/employee/">
     <i class="fa fa-users"></i> <span>Employee</span>
    </a>
   " >
    <a href="<?php echo web root;?>admin/applicants/">
     <i class="fa fa-users"></i> <span>Applicants</span>
     <span class="label label-primary pull-right">
      <?php
       $sql = "SELECT count(*) as 'APPL' FROM `tbljobregistration` WHERE
`PENDINGAPPLICATION`=1";
       $mydb->setQuery($sql);
       $pending = $mydb->loadSingleResult();
       echo $pending->APPL;
      ?>
     </span>
    </a>
   " >
    <a href="<?php echo web root;?>admin/category/">
     <i class="fa fa-list"></i> <span>Category</span>
    </a>
   <!-- <li>class="treeview">
    <a href="#">
     <i class="fa fa-laptop"></i>
     <span>UI Elements
     <i class="fa fa-angle-left pull-right"></i>
    </a>
    <a href="<?php echo web_root;?>pages/UI/general.html"><i class="fa fa-circle-
o"></i> General</a>
     <a href="<?php echo web_root;?>pages/UI/icons.html"><i class="fa fa-circle-
o"></i> Icons</a>
     <a href="<?php echo web_root;?>pages/UI/buttons.html"><i class="fa fa-circle-
o"></i> Buttons</a>
     <a href="<?php echo web_root;?>pages/UI/sliders.html"><i class="fa fa-circle-
o"></i> Sliders</a>
```

```
<a href="<?php echo web root;?>pages/UI/timeline.html"><i class="fa fa-
circle-o"></i> Timeline</a>
      <a href="<?php echo web_root;?>pages/UI/modals.html"><i class="fa fa-circle-
o"></i> Modals</a>
     </u1>
    ">
     <a href="<?php echo web root; ?>admin/user/">
      <i class="fa fa-user"></i> <span>Manage Users</span> </a>
    </111>
  </section>
  <!-- /.sidebar -->
 </aside>
 <!-- Content Wrapper. Contains page content -->
 <div class="content-wrapper">
 <section class="content-header">
   \langle h1 \rangle
    <?php echo isset($title) ? $title : "; ?>
    <!-- <small>it all starts here</small> -->

    class="breadcrumb">

    <?php
     if ($title!='Home') {
      # code...
      $active_title = ";
      if (isset($_GET['view'])) {
       # code...
       $active_title = '<a href="index.php">'.$title.'</a>';
      }else{
       $active_title = ''.$title.'';
      echo '<a href='.web_root.'admin/><i class="fa fa-dashboard"></i>
Home</a>';
      echo $active title;
      echo isset($_GET['view'])?'class="active">'.$_GET['view'].'': ";
    ?>
   </01>
  </section>
    <section class="content">
     <div class="row">
      <div class="col-xs-12">
```

```
<div class="box">
          <div class="box-body">
        <?php
         check message();
         require once $content;
         ?>
        </div>
        </div>
       </div>
     </div>
     </section>
</div>
 <!--/.content-wrapper -->
 <footer class="main-footer">
  <div class="pull-right hidden-xs">
   <br/>b>Version</b> 2.3.2
  </div>
  <strong>Copyright &copy; 2021 <a href="#">gagan saddal</a>.</strong> All rights
  reserved.
 </footer>
  </body>
   <script type="text/javascript" src="<?php echo web root; ?>plugins/jQuery/jQuery-
2.1.4.min.js"> </script>
   <script type="text/javascript" src="<?php echo web_root;</pre>
?>bootstrap/js/bootstrap.min.js" ></script>
   <script src="<?php echo web_root;?>dist/js/app.min.js"></script>
   <script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/datepicker/bootstrap-datepicker.js" ></script>
   <script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/datepicker/bootstrap-datetimepicker.js" charset="UTF-8"></script>
   <script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/datepicker/locales/bootstrap-datetimepicker.uk.js" charset="UTF-8"></script>
    <script type="text/javascript" src="<?php echo web_root;</pre>
?>plugins/dataTables/dataTables.bootstrap.min.js" ></script>
   <script src="<?php echo web_root;</pre>
?>plugins/datatables/jquery.dataTables.min.js"></script>
   <script src="<?php echo web_root;</pre>
?>plugins/slimScroll/jquery.slimscroll.min.js"></script>
   <script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/jquery.inputmask.js"></script>
```

```
<script type="text/javascript" language="javascript" src="<?php echo web root;</pre>
?>plugins/input-mask/jquery.inputmask.date.extensions.js"></script>
    <script type="text/javascript" language="javascript" src="<?php echo web_root;</pre>
?>plugins/input-mask/iquery.inputmask.extensions.is"></script>
 <!--
         <script src="<?php echo web root; ?>admin/js/jquery.dataTables.min.js"></script>
<script src="<?php echo web root; ?>admin/js/dataTables.bootstrap.min.js"></script>
<script type="text/javascript" src="<?php echo web root; ?>js/jquery-1.10.2.is"></script>
     <script type="text/javascript" src="<?php echo web root; ?>js/jquery.mixitup.min.js"
></script>
    <script type="text/javascript" src="<?php echo web_root; ?>js/main.js" ></script>
    <script type="text/javascript" src="<?php echo web root; ?>js/janobe.js" ></script>
     <script src="<?php echo web root; ?>admin/js/ekko-lightbox.js"></script>
    <script src="<?php echo web_root; ?>admin/js/lightboxfunction.js"></script>
<!-- iQuery 2.1.4 -->
<script>
 $(function() {
  $("#dash-table").DataTable();
  $('#dash-table2').DataTable({
   "paging": true,
   "lengthChange": false,
   "searching": false,
   "ordering": true,
   "info": true,
   "autoWidth": false
  });
 });
$('input[data-mask]').each(function() {
 var input = \$(this);
 input.setMask(input.data('mask'));
});
$('#BIRTHDATE').inputmask({
 mask: "2/1/y",
 placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
$('#HIREDDATE').inputmask({
 mask: "2/1/y",
 placeholder: "mm/dd/yyyy",
 alias: "date",
 hourFormat: "24"
});
$('.date_picker').datetimepicker({
```

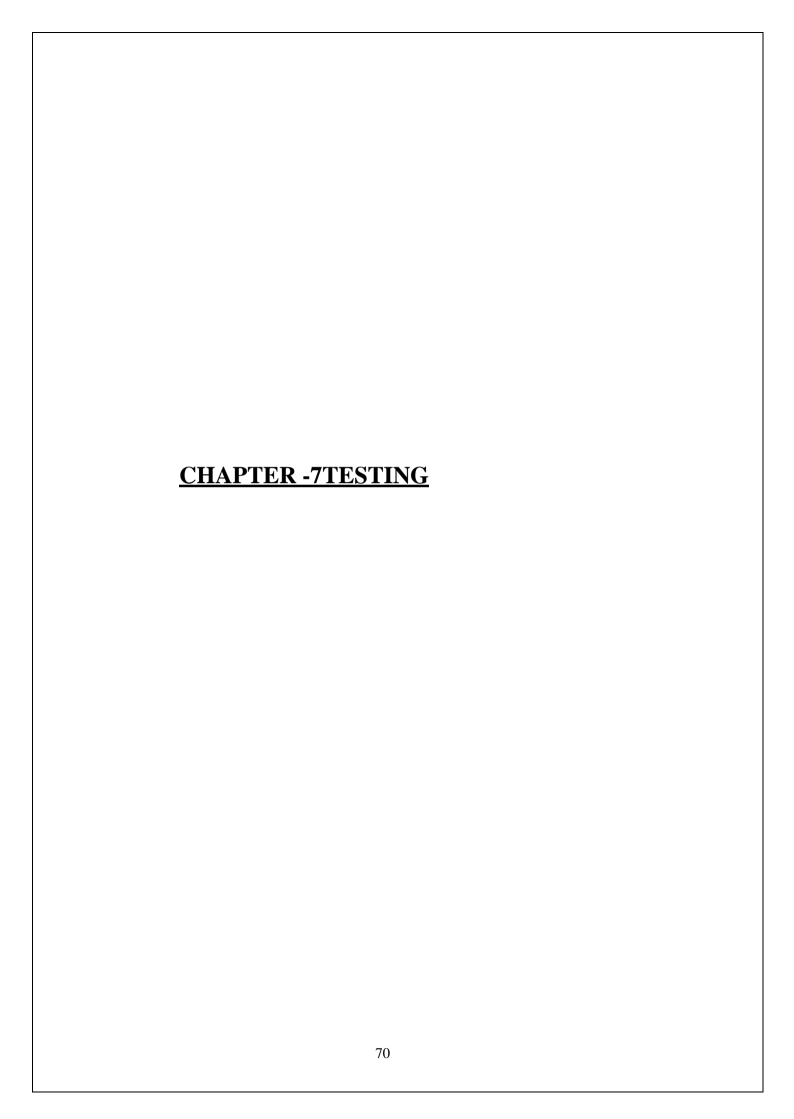
```
format: 'mm/dd/yyyy',
 startDate: '01/01/1950',
 language: 'en',
 weekStart: 1.
 todayBtn: 1,
 autoclose: 1,
 todayHighlight: 1,
 startView: 2,
 minView: 2,
 forceParse: 0
});
</script>
</html>
<?php
require once("../include/initialize.php");
?>
 <?php
// login confirmation
 if(isset($ SESSION['ADMIN USERID'])){
  redirect(web root."admin/index.php");
 ?>
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
 <meta http-equiv="X-UA-Compatible" content="IE=edge">
 <title>ERIS | Log in</title>
 <!-- Tell the browser to be responsive to screen width -->
 <meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">
 <!-- Bootstrap 3.3.5 -->
 rel="stylesheet" href="<?php echo web_root;?>bootstrap/css/bootstrap.min.css">
 <!-- Font Awesome -->
 k rel="stylesheet" href="<?php echo web_root;?>plugins/font-awesome/css/font-
awesome.min.css">
 <!-- Theme style -->
 k rel="stylesheet" href="<?php echo web_root;?>dist/css/AdminLTE.min.css">
 <!-- iCheck -->
 rel="stylesheet" href="<?php echo web root;?>plugins/iCheck/square/blue.css">
 <!-- HTML5 Shim and Respond.js IE8 support of HTML5 elements and media queries -->
 <!-- WARNING: Respond.js doesn't work if you view the page via file:// -->
 <!--[if lt IE 9]>
 <script src="https://oss.maxcdn.com/html5shiv/3.7.3/html5shiv.min.js"></script>
```

```
<script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
 <![endif]-->
</head>
<body class="hold-transition login-page">
<div class="login-box">
<!-- <div class="login-logo">
  <a href="../../index2.html"><b>Admin</b>LTE</a>
 </div>-->
 <!-- /.login-logo -->
 <div class="login-box-body" style="min-height: 400px;">
  <h1 class="login-box-msg">Login to ERIS</h1>
  <hr/>
  <?php check_message(); ?>
  <form action="" method="post">
   <div class="form-group has-feedback">
    <input type="text" class="form-control" placeholder="Username" name="user_email">
    <span class="glyphicon glyphicon-user form-control-feedback"></span>
   </div>
   <div class="form-group has-feedback">
    <input type="password" class="form-control" placeholder="Password"</pre>
name="user_pass">
    <span class="glyphicon glyphicon-lock form-control-feedback"></span>
   </div>
    <div class="row">
    <!-- <div class="col-xs-8"> -->
    <!-- <div class="checkbox icheck">
       <label>
        <input type="checkbox"> Remember Me
       </label>
     </div>
    </div> -->
    <!-- /.col -->
    <div class="col-xs-4">
     <buttoom type="submit" name="btnLogin" class="btn btn-primary btn-block btn-
flat">Sign In</button>
    </div>
   </div>
    <!-- /.col -->
   </div>
  </form>
 <!-- <div class="social-auth-links text-center">
   < OR -</p>
   <a href="#" class="btn btn-block btn-social btn-facebook btn-flat"><i class="fa fa-
facebook"></i> Sign in using
    Facebook</a>
   <a href="#" class="btn btn-block btn-social btn-google btn-flat"><i class="fa fa-google-
plus"></i> Sign in using
    Google+</a>
```

```
</div>-->
  <!--/.social-auth-links -->
<!-- <a href="#">I forgot my password</a><br>
  <a href="register.html" class="text-center">Register a new membership</a> -->
 </div>
 <!-- /.login-box-body -->
</div>
<!-- /.login-box -->
<?php
if(isset($ POST['btnLogin'])){
 $email = trim($_POST['user_email']);
 $upass = trim($_POST['user_pass']);
 h = sha1(\sup s);
 if ($email == " OR $upass == ") {
   message("Invalid Username and Password!", "error");
   redirect("login.php");
  } else {
 //it creates a new objects of member
  $user = new User():
  //make use of the static function, and we passed to parameters
  $res = $user->userAuthentication($email, $h_upass);
  if ($res==true) {
   message("You logon as ".$ SESSION['ROLE'].".", "success");
   // if ($_SESSION['ROLE']=='Administrator' || $_SESSION['ROLE']=='Cashier'){
    $_SESSION['ADMIN_USERID'] = $_SESSION['USERID'];
    $_SESSION['ADMIN_FULLNAME'] = $_SESSION['FULLNAME'];
    $ SESSION['ADMIN USERNAME'] = $ SESSION['USERNAME'];
    $ SESSION['ADMIN ROLE'] = $ SESSION['ROLE'];
    $_SESSION['ADMIN_PICLOCATION'] = $_SESSION['PICLOCATION'];
    unset( $ SESSION['USERID'] );
    unset( $_SESSION['FULLNAME'] );
    unset( $_SESSION['USERNAME'] );
    unset( $_SESSION['PASS'] );
    unset($ SESSION['ROLE']);
    unset($_SESSION['PICLOCATION']);
    redirect(web root."admin/index.php");
   // }
  }else{
   message("Account does not exist! Please contact Administrator.", "error");
   redirect(web root."admin/login.php");
```

```
}
}
?>
<!-- iQuery 2.1.4 -->
<script src="<?php echo web_root;?>plugins/jQuery/jQuery-2.1.4.min.js"></script>
<!-- Bootstrap 3.3.5 -->
<script src="<?php echo web root;?>bootstrap/js/bootstrap.min.js"></script>
<!-- iCheck -->
<script src="<?php echo web_root;?>plugins/iCheck/icheck.min.js"></script>
<script>
 $(function() {
  $('input').iCheck({
   checkboxClass: 'icheckbox_square-blue',
   radioClass: 'iradio_square-blue',
   increaseArea: '20%' // optional
  });
 });
</script>
</body>
</html>
<?php
require_once("../include/initialize.php");
?>
 <?php
// login confirmation
 if(isset($_SESSION['ADMIN_USERID'])){
  redirect(web_root."admin/index.php");
 ?>
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
 <meta http-equiv="X-UA-Compatible" content="IE=edge">
 <title>ERIS | Log in</title>
 <!-- Tell the browser to be responsive to screen width -->
 <meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">
 <!-- Bootstrap 3.3.5 -->
 rel="stylesheet" href="<?php echo web_root;?>bootstrap/css/bootstrap.min.css">
```

```
<!-- Font Awesome -->
 k rel="stylesheet" href="<?php echo web_root;?>plugins/font-awesome/css/font-
awesome.min.css">
 <!-- Theme style -->
 rel="stylesheet" href="<?php echo web root;?>dist/css/AdminLTE.min.css">
 <!-- iCheck -->
 k rel="stylesheet" href="<?php echo web_root;?>plugins/iCheck/square/blue.css">
 <!-- HTML5 Shim and Respond.js IE8 support of HTML5 elements and media queries -->
 <!-- WARNING: Respond.js doesn't work if you view the page via file:// -->
 <!--[if lt IE 9]>
 <script src="https://oss.maxcdn.com/html5shiv/3.7.3/html5shiv.min.js"></script>
 <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
 <![endif]-->
</head>
<body class="hold-transition login-page">
<div class="login-box">
<!-- <div class="login-logo">
  <a href="../../index2.html"><b>Admin</b>LTE</a>
 </div>-->
 <!-- /.login-logo -->
 <div class="login-box-body" style="min-height: 400px;">
  <h1 class="login-box-msg">Login to ERIS</h1>
  <hr/>
  <?php check_message(); ?>
  <form action="" method="post">
   <div class="form-group has-feedback">
    <input type="text" class="form-control" placeholder="Username" name="user email">
    <span class="glyphicon glyphicon-user form-control-feedback"></span>
   </div>
   <div class="form-group has-feedback">
    <input type="password" class="form-control" placeholder="Password"</pre>
name="user_pass">
    <span class="glyphicon glyphicon-lock form-control-feedback"></span>
   </div>
    <div class="row">
    <!-- <div class="col-xs-8"> -->
    <!-- <div class="checkbox icheck">
       <label>
        <input type="checkbox"> Remember Me
       </label>
     </div>
    </div> -->
    <!-- /.col -->
    <div class="col-xs-4">
     <button type="submit" name="btnLogin" class="btn btn-primary btn-block btn-
flat">Sign In</button>
    </div>
   </div>
```



TESTING

7.1 Introduction:

Testing is the major quality control measure used during software development. It is a basic function to detect errors in the software. During the requirement analysis and design the output of the document that is usually textual and non-executable after the coding phase the computer programs are available that can be executed for testing purpose. This implies that testing not only has to uncover errors introduce during the previous phase. The goal of testing is to uncover requirement, design, coding errors in the program.

Testing determines whether the system appears to be working according to the specifications. It is the phase where we try to break the system and we test the system with real case scenarios at a point.

Levels of Testing:

• Unit Testing:

The unit testing of the source code has to be done for every individual unit of module that was developing part of the system and some errors were found for every turn and rectified. This form of testing was use to check for the behaviour signified the working of the system in different environment as an independent functional unit.

Integration Testing:

From the individual parts to the cohesion of each part to make the system as a whole, there is need to test the working between the assembled modules of the system. The modules are integrated to makeup the entire system. The testing process is concerned with finding errors that result from unanticipated interaction between the sub-system and system component. It is also concerned with validating the system meets its functional and non-functional requirement.

System Testing:

The requirement specification document that is the entire system is to be tested to see whether it meets the requirement or not.

7.1.1Test Reports:

• Customer Login:

Serial No.	Condition To be Tested	Test Data	Expected Output	Remarks
1.	If the Email_Id is empty	Email_Id	Email_Id should not be empty	SUCCESSFUL
2.	If the password is empty	Password	Password should not be empty	SUCCESSFUL
3.	If the entered password size is less than 8	Password	Password should contain more than 8 character	SUCCESSFUL
4.	If the entered Email_Id and password is not valid	Email_Id, Password	Entered Login credentials not valid	SUCCESSFUL
5.	If Email_Id and password is valid	Email_Id, Password	Logged in successfully	SUCCESSFUL

• 7.1.2 Staff Login:

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested			
1.	If the Email_Id is	Email_Id	Email_Id should not be	SUCCESSFUL
	empty		empty	
	If the password is		Password should not	
2.	empty	Password	be empty	SUCCESSFUL
	If the entered		Password should	
		ъ ,		arrece agern
3.	password size is	Password	contain more than 8	SUCCESSFUL
	less than 8		character	
4.	If the entered			
	Email_Id and	Email_Id,	Entered Login	aricceaaerii
	password is not	Password	credentials not valid	SUCCESSFUL
	valid			

	If Email Id and	Email_Id,		
5.	password is valid	Password	Logged in successfully	SUCCESSFUL

• 7.1.3 Admin Login:

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested	Test Data	Expected output	
1.	If the Login ID is empty	Login ID	Kindly enter Login ID	SUCCESSFUL
2.	If the password is empty	Password	Kindly enter password	SUCCESSFUL
3.	If the entered Login ID and password is not valid	Login ID, Password	You have entered invalid Login credentials	SUCCESSFUL
4.	If the entered Login ID and password is valid	Login ID, Password	Logged in successfully	SUCCESSFUL

• 7.1.4 The Payment(Customer)

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested	2 050 2 000		
1.	If the payment	Payment Type	Kindly select the	SUCCESSFUL
	type is empty		payment type	
2.	If Applicantd holder name is empty	Applicantd Holder	Applicantd Holder name should not be empty	SUCCESSFUL
3.	If the applicantd number is empty	Applicantd No	Kindly enter Applicantd number	SUCCESSFUL

4.	If the CVV number is empty	CVV No	CVV number should not be empty	SUCCESSFUL
5.	If expiry date is not selected	Expiry Date	Expiry date should not be empty	SUCCESSFUL
6.	If Applicantd number is less than and greater than 16 digits	Crad No	Kindly enter 16 digits Applicantd number	SUCCESSFUL
7.	If CVV number is less than or greater than 3 digits	CVV No	Kindly enter 3 digit CVV number	SUCCESSFUL
8.	If entered all cradentials all correct		Payment done successfully	SUCCESSFUL

• 7.1.5 Tourism Location(Adding Tourism Location):

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested	1 CSt Data	Expected Output	
1.	If Location Name	Location	Loaction Name Should	SUCCESSFUL
1.	is not entered.	name	not be empty	
2.	If Images is not uploaded	Images	Kindly upload images	SUCCESSFUL
3.	If description is not entered	Description	Enter the description	SUCCESSFUL
4.	If status not selected	Status	Kindly select the status	SUCCESSFUL

• 7.1.6 Tourism Location(Adding Tourism Place):

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested			
1.	If location is	Location	Kindly select	SUCCESSFUL
	empty.		location	
2.	If Tourism place is		Tourism place need to be	
	not entered	Tourism place	entered	SUCCESSFUL
2	If status not	Ctatus	Status should not be	GIICCEGGEIH
3.	selected	Status	empty	SUCCESSFUL

• 7.1.7 Hotel(Adding Hotel Details):

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested	2 050 2 000		
1.	If hotel location is	Hotel	Hotel location should be	SUCCESSFUL
1.	empty.	Location	selected	
2.	If Hotel name is empty.	Hotel Name	Enter the hotel name.	SUCCESSFUL
3.	If Hotel type is empty.	Hotel Type	Kindly select hotel type	SUCCESSFUL
4.	If address is not entered	Address	Enter the hotel address.	SUCCESSFUL
5.	If Pincode is not entered	Pincode	Enter the pincode	SUCCESSFUL
6.	If hotel map is not entered	Map	Enter the map address	SUCCESSFUL

7.	If hotel policies is not entered	Hotel Policies	Enter the hotel policies.	SUCCESSFUL

8.	If status is not selected	Status	Kindly select the status	SUCCESSFUL

• 7.1.8 Job(Add Job Category):

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested		rr.	
1.	If Job Category is not entered.	Job Category	Enter the job category	SUCCESSFUL
2	If note is not entered	Note	Enter the note	SUCCESSFUL
3.	If status is not selected	Status	Kindly select the status	SUCCESSFUL

• 7.1.9 Job(Add Job Item):

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested	rest Butu	Expected Surput	
1.	If Location is not	Loodian	Please select the	SUCCESSFUL
1.	selected	Location	location.	
	If Hotel name not		Please select the hotel	277222222
2.	selected	Hotel Name	name.	SUCCESSFUL
2	If item name is	Item Name	Enter the item name.	CHCCECCEIII
3.	not entered	nem name	Enter the item name.	SUCCESSFUL
4.	If item image is		Kindly select the item	
	not uploaded.	Item image	image.	SUCCESSFUL
	not aproaded.		image.	
	If job category is	110	Please select the job	aricaeaaerii
5.	not selected	Job Category	category.	SUCCESSFUL
	If cost is not		Kindly enter the	
6.	enetered	Cost	amount	SUCCESSFUL

7.	If status not selected	Status	Kindly select the Status	SUCCESSFUL

• 7.1.10 Company(Add Company Details):

Serial	Condition	Test Data	Expected Output	Remarks
No.	To be Tested			
1.	If location is not	Location	Please select the	SUCCESSFUL
1.	selected	Location	location	
	If Hotel name is		Please select the hotel	
2.	not selected	Hotel Name	name	SUCCESSFUL
3.	If Company name is not entered	Company	Enter the company type/Name	SUCCESSFUL
4.	If company name is not entered	Company Image	Upload the company image	SUCCESSFUL
5.	If kilometre cost is not entered	Kilometer Cost	-	SUCCESSFUL
6.	If status is not selected.	Status	Kindly select the status	SUCCESSFUL

• 7.1.11 Users(Add Staff):

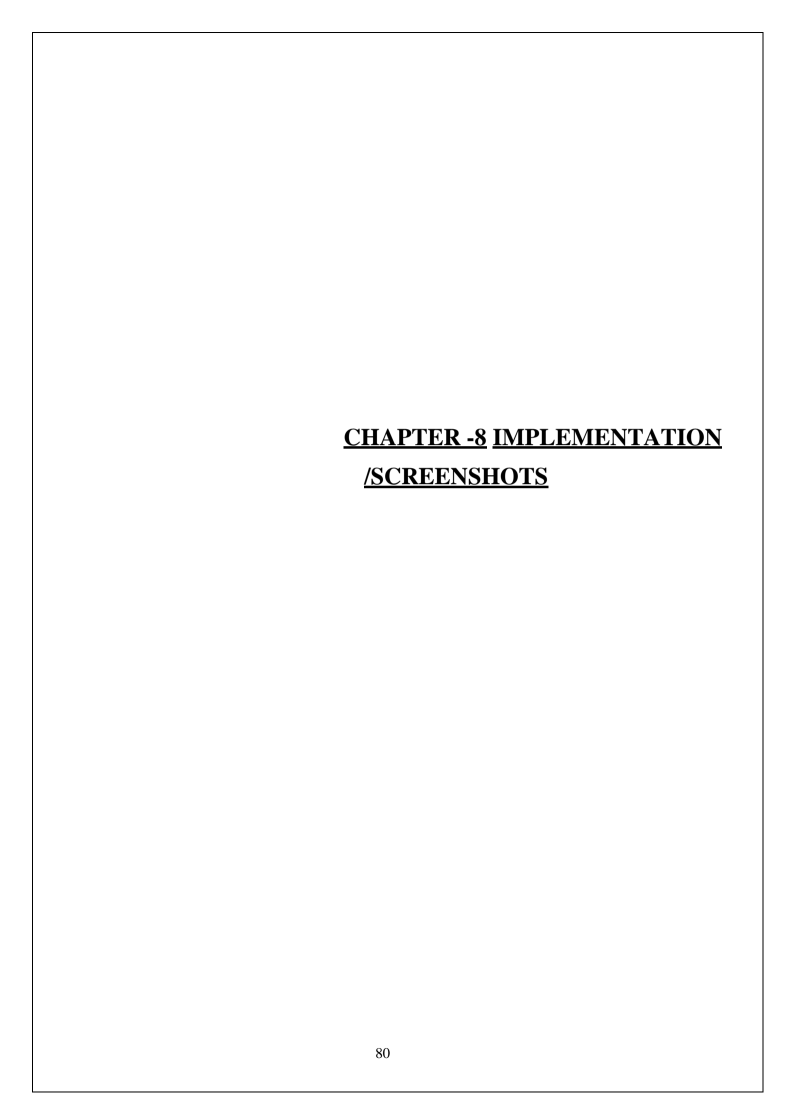
Serial No.	Condition To be Tested	Test Data	Expected Output	Remarks
1.	If Name is not entered.	Name	Staff name should not be empty	SUCCESSFUL
2.	If Staff type is not selected.	Staff Type	Kindly select the staff type	SUCCESSFUL

3.	If login id is not entered.	Login Id	Login id should not be empty.	SUCCESSFUL
5.	If password is not entered	Password	Password should not be empty.	SUCCESSFUL
6.	If the new password is less than 8 characters.	Password	New password should contain more than 6 characters	SUCCESSFUL
7.	If the confirm password and password does not match.	Password, Confirm password	Password and Confirm password are not matching	SUCCESSFUL
8.	If status is not selected.	Status	Kindly select the status	SUCCESSFUL

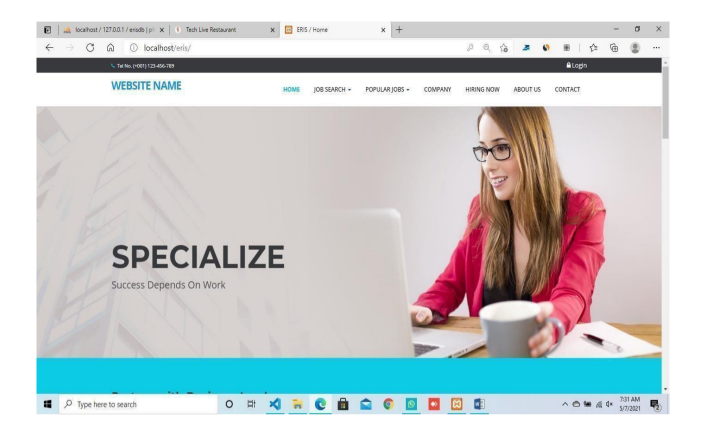
• 7.1.12 Users(Change Password):

Serial No.	Condition To be Tested	Test Data	Expected Output	Remarks
1.	If Existing password not enterd	Existing Password	Existing Password should not be empty	SUCCESSFUL
2.	If new password not entered	New Password	New Password should not be empty	SUCCESSFUL
3.	If confirm password not enterd	Confirm Password	Confirm Password should not be empty	SUCCESSFUL

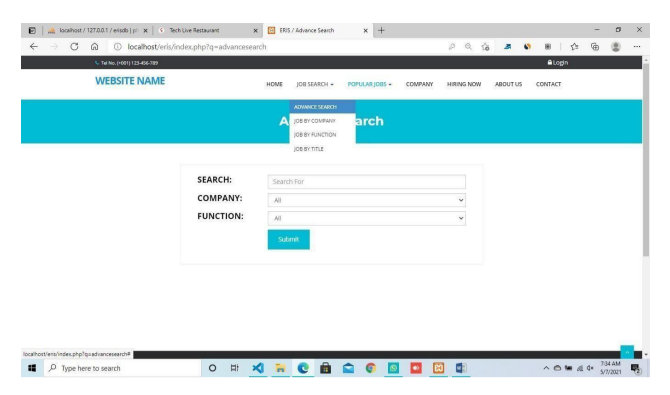
4.	If existing password is incorrect	Existing Password	Failed to change password	SUCCESSFUL
5.	If new password is incorrect	New Password	Failed to change password	SUCCESSFUL
6.	If confirm password is incorrect	Confirm Password	Failed to change password	SUCCESSFUL



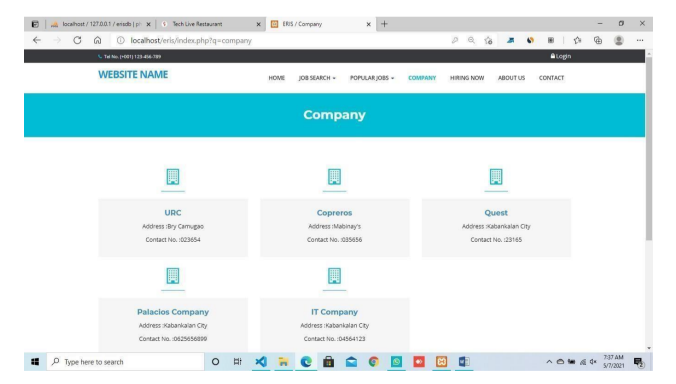
Screen



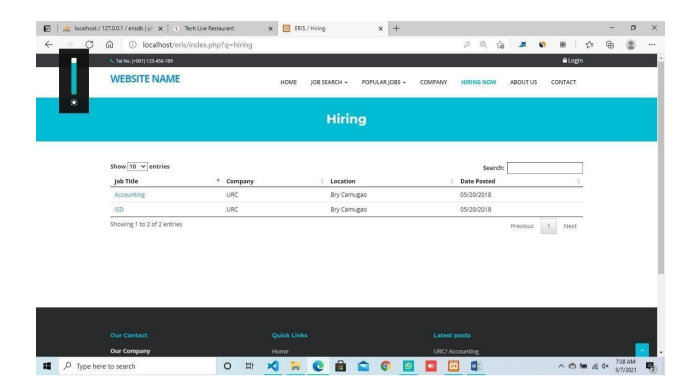
JOB SEARCH



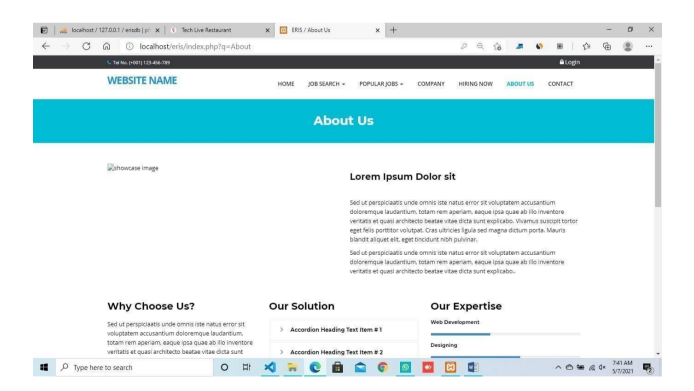
COMPANY screen



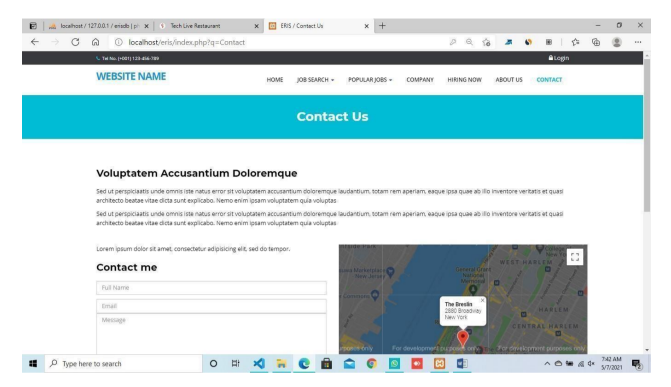
HIRING SCREEN



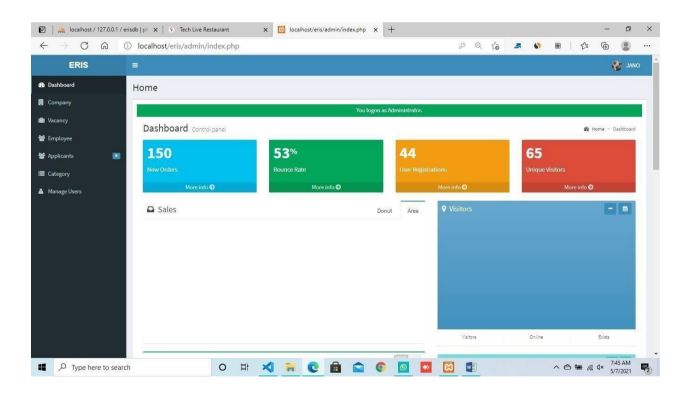
ABOUT SCREEN



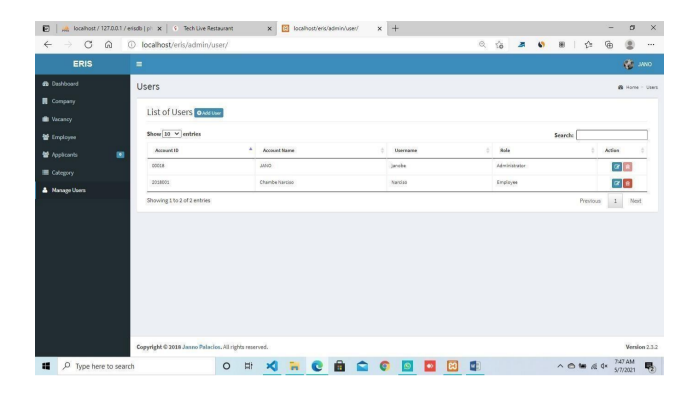
CONTACT US



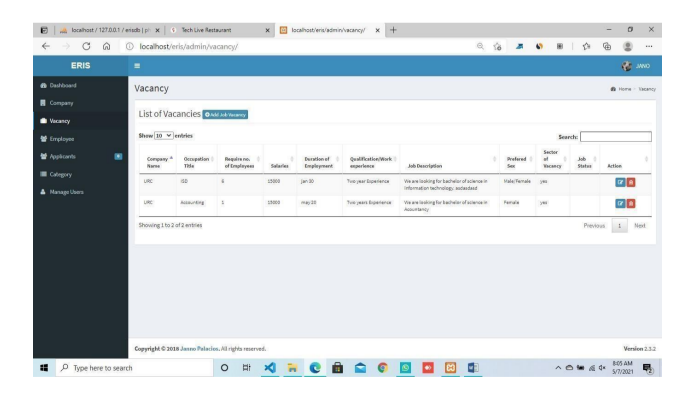
*/Admin Screen --- **



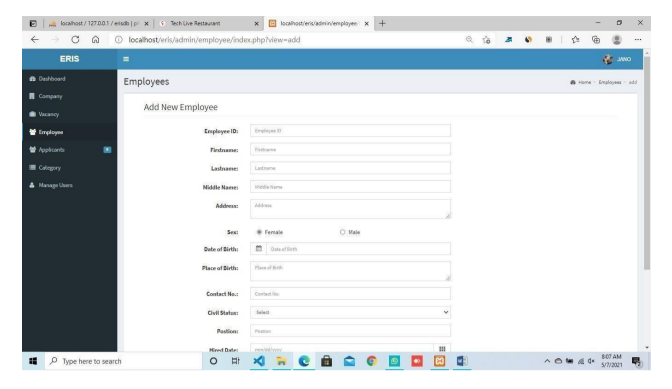
Modify User List Screen



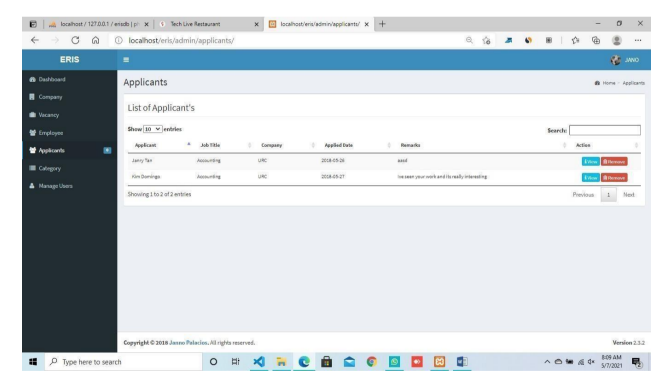
vacancy



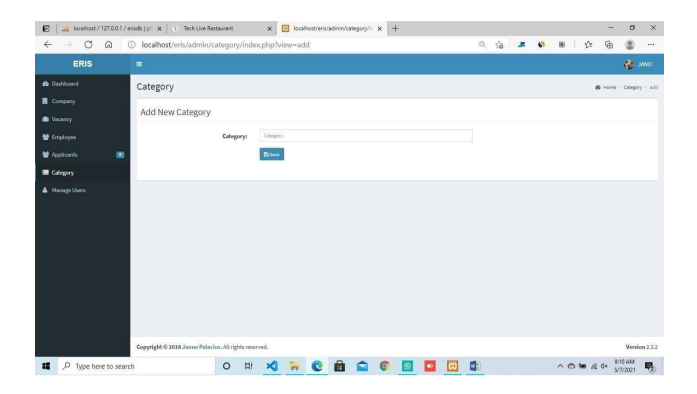
Employee add screen



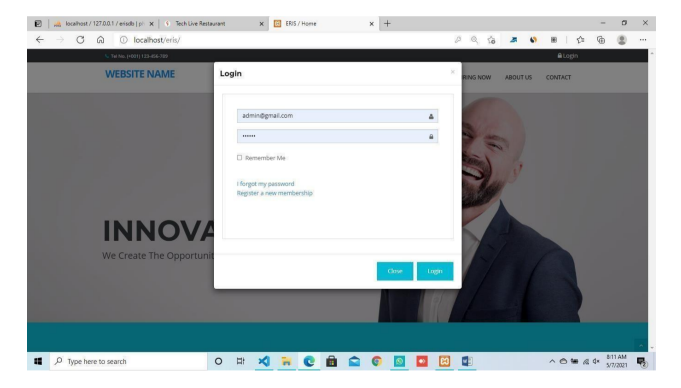
applicants



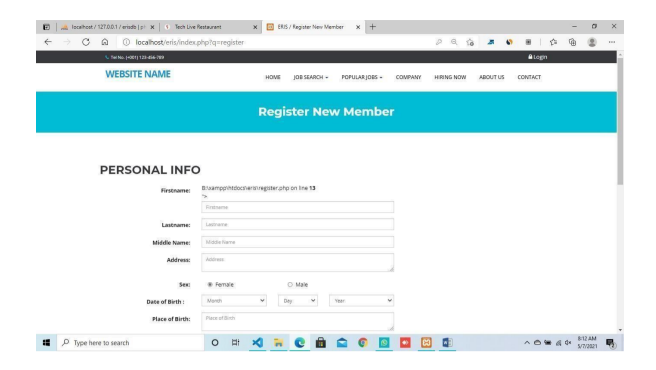
Add categories

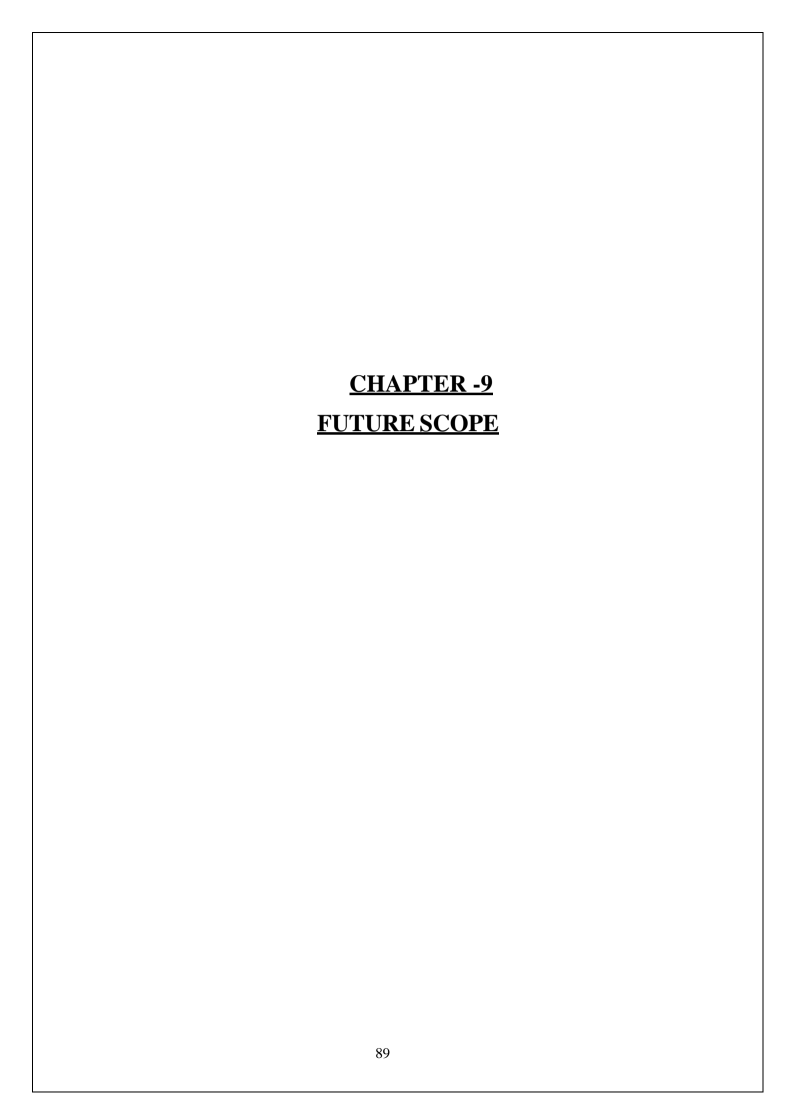


User login



Admin user





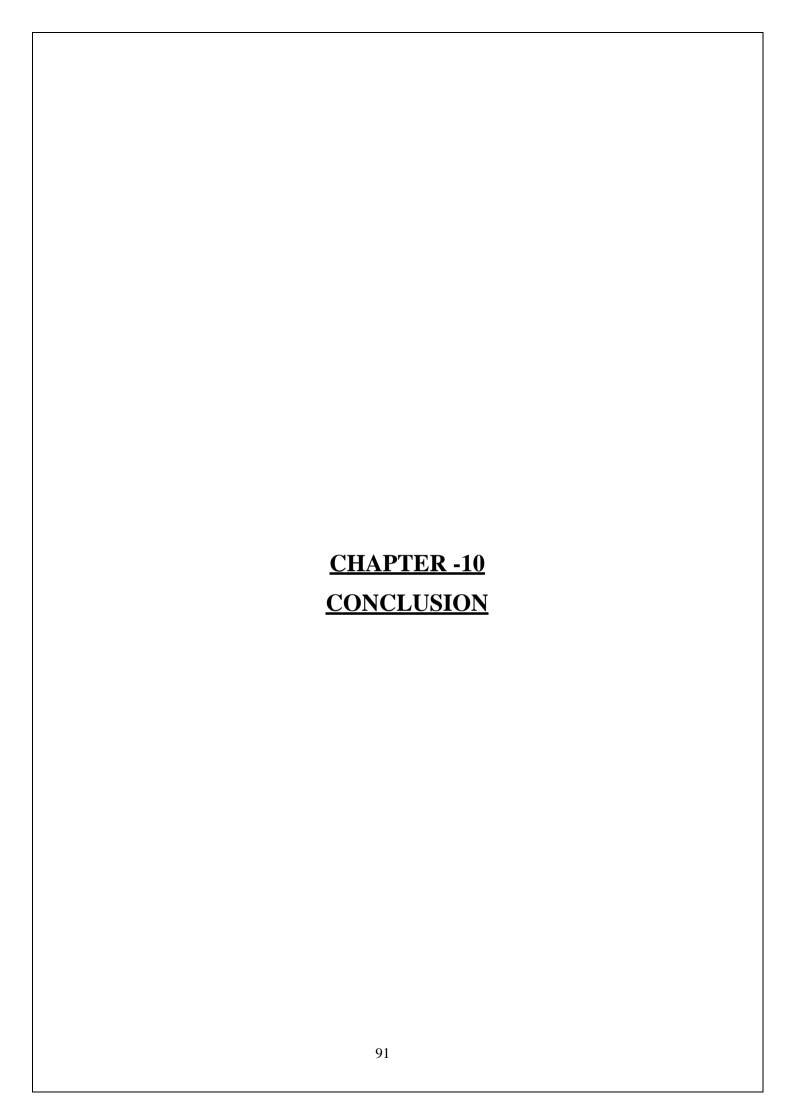
Future scope

In a nutshell, it can be summarized that the future scope of the project circles around maintaining information regarding

- We can add printer in future.
- We can give more advance software for Online Job Portal including more facilities
- We will host the platform on online servers to make it accessible worldwide
- Integrate multiple load balancers to distribute the loads of the system
- Create the master and slave database structure to reduce the overload of the database queries
- Implement the backup mechanism for taking backup of codebase and database on regular basis on different servers .

The above mentioned points are the enhancements which can be done to increase the applicability and usage of this project . Here we can maintain the records of Job and Vacancy . Also , as it can be seen that now - a - days the players are versatile , i.e. so there is a scope for introducing a method to maintain the Online Job Portal . Enhancements can be done to maintain all the Job Vacancy , Resume , Jobsekeer , Interview

We have left all the options open so that if there is any other future requirement in the system by the user for the enhancement of the system then it is possible to implement them in the last we would like to thanks all the persons involved in the development of the system directly or indirectly . We hope that the project will serve its purpose for which it is develop there by underlining success of process .

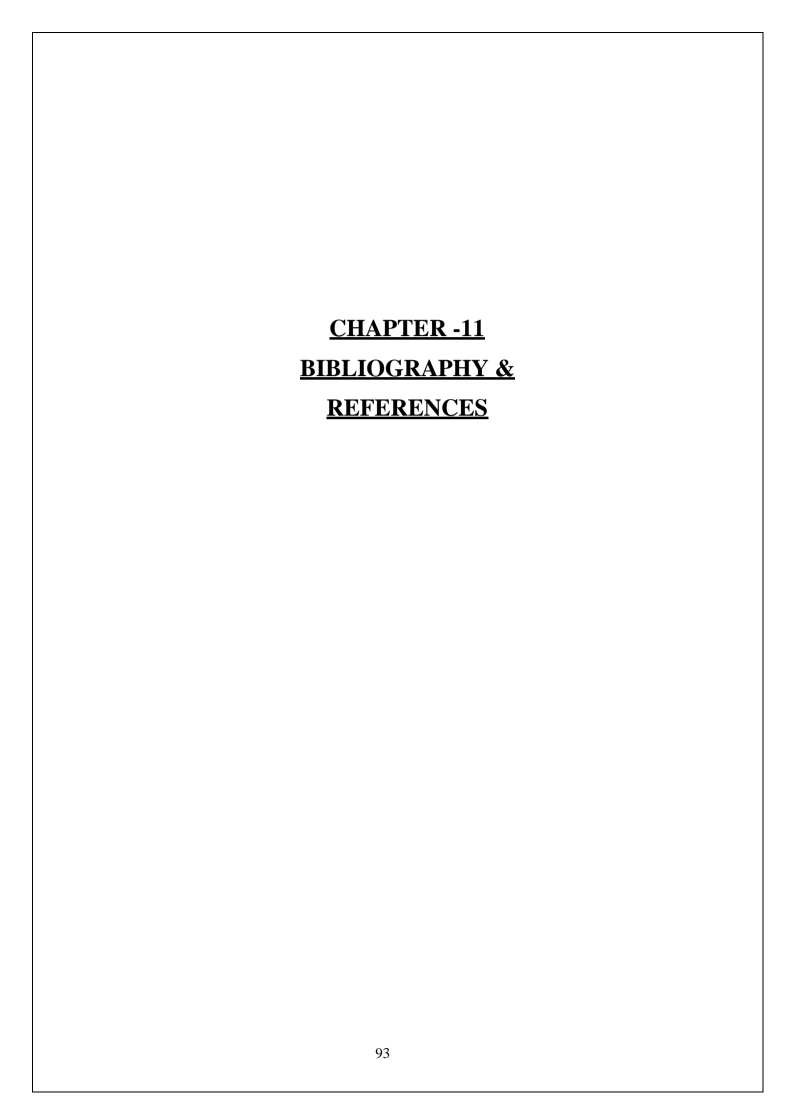


CONCLUSION

Our project is only a humble venture to satisfy the needs to manage their project work . Several user friendly coding have also adopted . This package shall prove to be a powerful package in satisfying all the requirements of the school . The objective of software planning is to provide a frame work that enables the manger to make reasonable estimates made within a limited time frame at the beginning of the software project and should be updated regularly as the project progresses ,

At the end it is concluded that we have made effort on following points ...

- A description of the background and context of the project and its relation to work already done in the area.
- Made statement of the aims and objectives of the project,
- The description of Purpose, Scope, and applicability.
- We define the problem on which we are working in the project.
- We describe the requirement Specifications of the system and the actions that can be done on these things.
- We understand the problem domain and produce a model of the system, which describes operations that can be performed on the system.
- We included features and operations in detail, including screen layouts.
- We designed user interface and security issues related to system.
- Finally the system is implemented and tested according to test cases .



ONLINE EXAMINATION BIBLIOGRAPHY & REFERENCES

Google for problem solving

http://www.javaworld.com/javaworld/jw-01-1998/jw-01-Credentialreview.html

<u>Database Programming with JDBC and Java by O'Reilly • Head First Java 2nd Edition</u>

http://www.jdbc-tutorial.com/

Java and Software Design Concepts by Apress

https://www.tutorialspoint.com/java/

http://www.javatpoint.com/java-tutorial

 $\underline{https://docs.oracle.com/javase/tutorial/}$

http://www.wampserver.com/en/ http://www.JSP.net/

 $\underline{http://www.tutorialspoint.com/mysql/}$

httpd.apache.org/docs/2.0/misc/tutorials.html