**Project-1 : MM : 35**

**Project Title : Online Result Management System** ( Servlet & JSP , Oracle)

**Note : -** Store Records of every Student in the database (Min. 8 to 10 Records)

**Admin Roles : Insert, Update ,Delete, Read**

**User Roles : Read**

**Admin Pages**

AdminHomePage.jsp : Admin Login , Admin Registration (links)

AdminRegistration.jsp

AdminLogin.jsp

**User Pages**

UserSearchResult.jsp

----------------------------------------------------------------------------------------------

Header.jsp : Project Title <h1>

Footer.jsp : Created By Your name <h2>

HOME PAGE (Hyper Links)

Apply validation on every field

ADD MARKS (Marks Entry of 5 subjects along with Student Rollno(Primary Key), Student Name)

Log4j message Data Added (File will store logs information about adding data)

Resource Bundle (To Create a property file which has the database URL, Connection String, Username, Password)

SHOW ALL RECORDS

SHOW SPECIFIC RECORD

SHOW RECORD PERCENTAGE WISE (In Descending order)

SHOW RECORD NAME WISE (In Ascending order)

DISPLAY TOTAL NO OF STUDENTS APPEARED IN A EXAM

DISPLAY THE STUDENTS RECOREDS WHO GOT above 90 %

COUNT THE STUDENTS WHO GOT LESS THAN 40 % (FAIL)

COUNT THE NO OF STUDENTS WHO GOT ABOVE 40 % (PASS)

PASS STUDENTS NAME AND PERCENTAGE

FAIL STUDENT NAME AND PERCENTAGE

UPDATE NAME OF STUDENT BASED ON ROLLNO

DELETE ALL RECORDS

DELETE A SPECIFIC RECORD BASED ON ROLLNO

**Project-2 : MM : 35**

**Title : Online Contact Diary** (Servlet,JSP,Hibernate,Oracle)

**Description :** Every user can store the contacts online and sees his own contacts separately after doing login to the website.

User can perform all CRUD operations on his own.

**Pages :**

Header.jsp

Footer.jsp

Signup.jsp

Signin.jsp

addcontact.jsp

deletecontact.jsp

updatecontact.jsp

showcontact.jsp

sortByAlphabet.jsp

searchNyname.jsp

Countrec.jsp

**Project-3: MM : 30**

**Title : Customer Management** (JSP,Hibernate,Spring MVC,Rest Webservice,Oracle)

**Description :**

This is a Customer management App where Customer Record can be added ,deleted,updated and

displayed (CRUD operations) using Hibernate (HQL). Using Spring MVC create Forms. Web service is used in the project to count Total records and Displays records in sorted order by name of cusomers.

**Pages :**

Main Controller (Controller Class) : Performs all CRUD operations. Use Hibernate to perform operations in database

Web service (Class) : Returning Total no of records and sorting records

Create Required JSP Pages

Use Spring Forms to create JSP Pages