# Assignment-6 CS313

Shashank P 200010048

October 13, 2022

# 1 Part A

# 1.1 Problem 1

Extracting and importing the project into the eclipse workspace using the Handout given with the project.

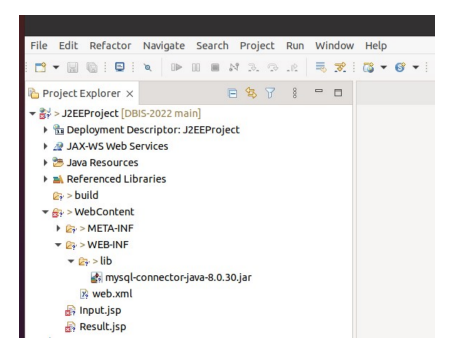


Figure 1: Importing the Project

### 1.2 Problem 2 and 3

The project has been written using jsp/servlet. It takes student details from the jsp file and adds to the database using servlet. Then displays the success message on the jsp file.

```
//getting input values from jsp page
String id = request.getParameter("id");
String name = request.getParameter("name");
String dept_name = request.getParameter("dept_name");
int tot_cred = Integer.parseInt(request.getParameter("tot_cred"));

Connection con = null;
String url = "jdbc:mysql://localhost:3306/university"; //MySQL URL and followed by the database name
String username = "root"; //MySQL username
String password = "MyPassword@123"; //MySQL password

Class.forName("com.mysql.jdbc.Driver");
con = DriverManager.getConnection(url, username, password); //attempting to connect to MySQL database
System.out.println("Printing connection object "+con);

//Prepared Statement to add student data
PreparedStatement st = con .prepareStatement("insert into student values(?, ?,?,?)");
st.setString(1,id);
st.setString(2,name);
st.setString(3,dept_name);
st.setInt(4,tot_cred);
int result=st.executeUpdate();

//Checks if insert is successful.If yes,then redirects to Result.jsp page
if(result>0)
```

Figure 2: Code Modification

The Execution flow is shown in the Figure 3 below.

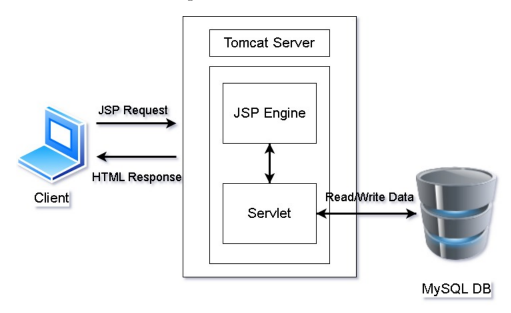


Figure 3: Execution FLow

Adding of student details and the result page is shown in Figure 4 below.

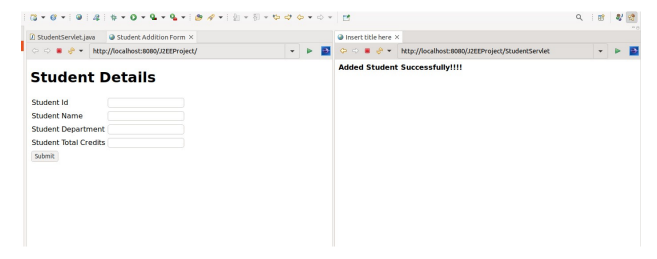


Figure 4: Execution

# 2 Part B

### 2.1 Problem 1

The objective of this part was to design table with appropriate schemas. The Schema is shown below.

```
create database library;
1
2
     use library;
3
      - Create Book Table
4
     create table book(
5
         book_id int,
6
         title varchar(50) not null,
         category varchar (20),
8
         author varchar (30) not null,
         primary key(book_id)
10
     );
11
12
13
     — Create Student Table
14
     create table student (
15
         student_id int
16
         name varchar(30) not null,
17
         dept_name varchar(20),
18
         year int check(year > 1701 and year < 2100),
         semester varchar(6) check(semester in ('Fall', 'Winter', 'Spring', 'Summer')),
20
21
         primary key(student_id)
    );
22
23
24
     — Create Issue table
     create table issue(
25
26
         student_id int not null,
         book_id int not null,
27
         is sue_date DATE not null,
28
         return_date DATE,
29
         primary key(student_id, book_id, issue_date),
foreign key(student_id) references student(student_id) on delete cascade,
30
31
         foreign key(book_id) references book(book_id) on delete cascade
32
    );
33
```

Figure 5: Relevant Tables

### 2.2 Problem 2

Once the tables were created, data was loaded into the tables. The code for insertion in provided in **Part-B** folder named, as **task2.sql** 

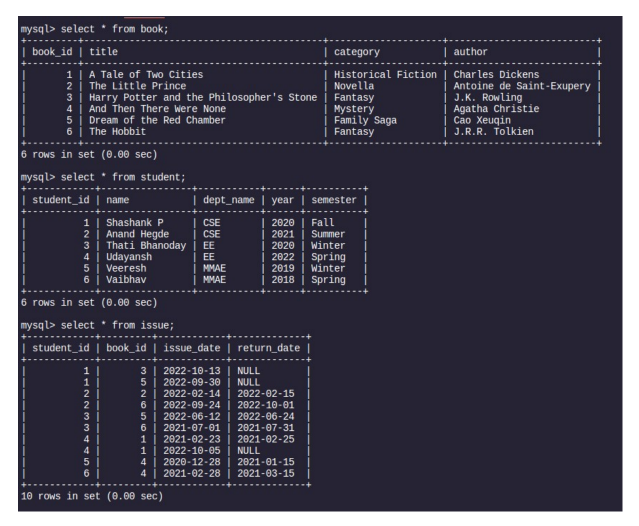


Figure 6: Relevant Tables

# 2.3 Problem 3

Then J2EE Project was created with the following specifications

### 2.3.1 Home.jsp

It contains a selection option, to allow the user to choose between Adding or Issuing books.



Figure 7: Home Page

### 2.3.2 Add.jsp

It allows a user to add new books into the databse by entering relevant information about the books. On successful addition of a book, a success message is displayed using **AddResult.jsp** 

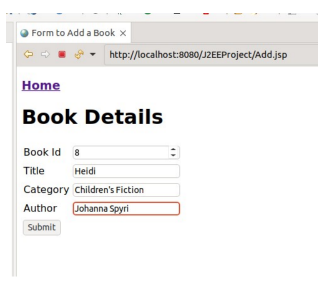


Figure 8: Add Page

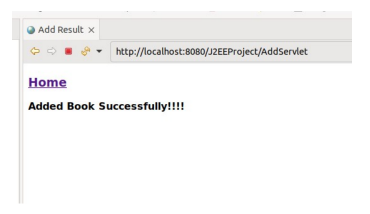


Figure 9: Add Result

### 2.3.3 Issue.jsp

It allows a user to issue books to students by entering relevant information about the book and the student. On successful issue of a book, a success message is displayed using **IssueResult.jsp** 

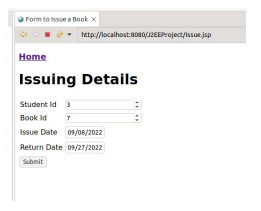


Figure 10: Issue Page

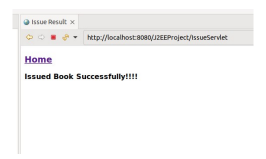


Figure 11: Issue Result

# 2.3.4 Exception Handling

During addition of a new book or while issuing of books to students, several exceptions can occur. These include

- 1. Book already exists.
- 2. Book being issued does not exists.
- 3. The student to whom the book is issued does not exist.
- 4. SQL Exceptions due to connection/environment.

The following images show the handling of different execptions.

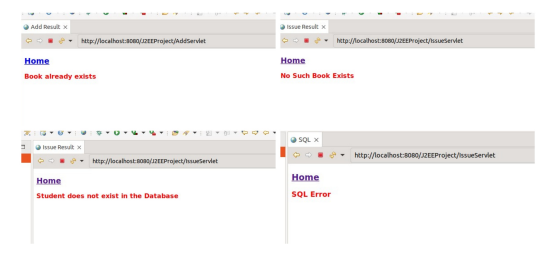


Figure 12: Exceptions

# 2.3.5 Result

On adding new books and issuing them, we obtain the new instance of the database as shown below.

book_id   title	category	author
2   The Little Prince 3   Harry Potter and the Philosopher's Stone 4   And Then There Were None 5   Dream of the Red Chamber 6   The Hobbit 7   The Da Vinci Code	Historical Fiction   Novella	Antoine de Saint-Exupery J.K. Rowling Agatha Christie Cao Xeuqin J.R.R. Tolkien Dan Brown
rows in set (0.00 sec)  ysql> select * from issue;		
1   3   2022-10-13   NULL   1   5   2022-09-30   NULL   2   2   2022-02-14   2022-02-15   2   6   2022-02-14   2022-10-01   3   5   2022-06-12   2022-06-24   3   6   2021-07-01   2021-07-31   3   7   2022-09-08   2022-09-27   4   1   2021-02-23   2021-02-25   4   1   2022-10-05   NULL   5   4   2020-12-28   2021-01-15   6   4   2021-02-28   2021-03-15   6   8   2022-10-19   NULL		

Figure 13: Result