Dharmsinh Desai University, Nadiad Department of Information Technology

Subject Name: Design Patterns and Application Frameworks

Lab Work

B.Tech. IT, Sem: VI

Submitted By:

Roll No.: IT069

Name: Maniya Arjun B.

Batch: H4

ID: 19ITUOS121

Index

1.	Implement programming solution that uses	
	Abstract class, interface, Object composition, and	
	Inheritance3	1
2.	Implement programming solutions that use	
	following design pattern6	
	a. Singleton	
	b. AbstractFactory	
	c. Prototype	
3.	Implement programming solutions that use	
	following design pattern	F
	a. Composite	
	b. Decorator	
	c. Facade	
4.	Solving programming problems using Java-8	
	functional programming 4:	1
5.	Designing and implementing web	
	interface using JavaScript, and CSS4	7
6.	Designing and implementing web interface	
	using Bootstrap and customizing CSS5	7
7.	Designing and implementing a single	
	page web interface using Angular JS6	51
8.	Designing and implementing interactive web	
	interface using AJAX6	58
9.	Implement data access using Hibernate	82
10). Implement relational data access using Hibernate	87
11	L. Implement form handling with data	
	binding using SpringMVC	94
12	2. Implement form handling with form	
	validation using SpringMVC	100

Experiment-1

Aim: Implement programming solution that uses Abstract class, interface, Object composition, and inheritance.

• In this I have used my father Company which is running in surat.

File Structure :-



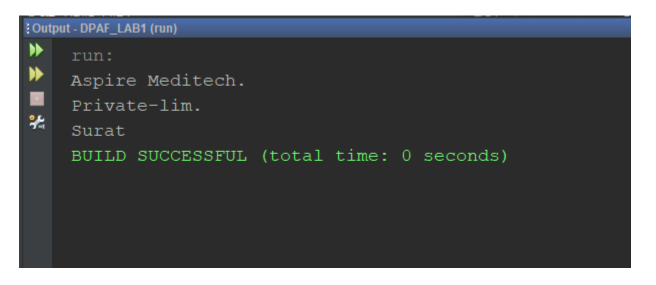
Code :-

```
package dpaf_lab1;
interface cmpName {
    void Cname();
}
interface cmpType {
    void type();
}
interface cmpLoc {
```

```
void loc();
class Nameimpl extends Locimpl implements cmpName, cmpType {
    public void Cname() {
        System.out.println("Aspire Meditech.");
    }
    public void type() {
        System.out.println("Private-lim.");
    }
abstract class Locimpl implements cmpLoc {
    public void loc() {
        System.out.println("Surat");
public class DPAF_LAB1 {
    public static void main(String[] args) {
        Nameimpl d = new Nameimpl();
        d.Cname();
        d.type();
        d.loc();
    }
```

Output: -

DPAF LAB



Experiment-2

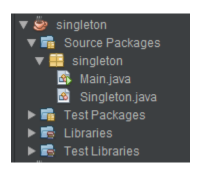
Aim: Implement programming solutions that use following design pattern

- a. Singleton
- b. AbstractFactory
- c. Prototype

a. Singleton:-

• Here I have take very simple and useful example of making database connection one instance at a time .

File Structure :-



Code:-

Singleton.java:-

```
package singleton;
import java.sql.Connection;
import java.sql.DriverManager;
public class Singleton {
```

```
private static Connection conn = null;

public static Connection getConnection() {
    if (conn == null) {
        try {
            Class.forName("org.postgresql.Driver");
            conn =

DriverManager.getConnection("jdbc:postgresql://localhost:5432
/postgres", "postgres", "shree9592");
            System.out.println("connection done");
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
    return conn;
}
```

Main:-

```
} catch (Exception e) {
    }
}
```

Input/Output :-

Input:-

```
try {
    Connection conn = Singleton.getConnection();
    System.out.println("Connection Successful");
} catch (Exception e) {
}
```

Output:-

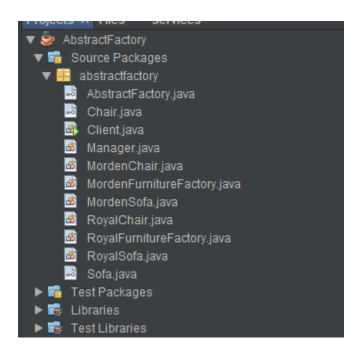
```
output-singleton (run) ×

run:
connection done
Connection Succesful
BUILD SUCCESSFUL (total time: 0 seconds)
```

b. Abstract Factory:-

o Here I have use furniture shop example.

File Structure :-



Code:-

AbstractFactory.java:-

```
package abstractfactory;
public interface AbstractFactory {
```

```
public Chair getChair();
public Sofa getSofa();
}
```

MordenFurnitureFactory.java:-

```
package abstractfactory;

/**

* @author IT069 arjun

*/
public class MordenFurnitureFactory implements
AbstractFactory{

    @Override
    public Chair getChair() {
        return new MordenChair();
    }

    @Override
    public Sofa getSofa() {
        return new MordenSofa();
    }
}
```

RoyalFurnitureFactory.java:-

```
/*
```

```
package abstractfactory;
public class RoyalFurnitureFactory implements
AbstractFactory{
    @Override
    public Chair getChair() {
        return new RoyalChair();
    @Override
    public Sofa getSofa() {
        return new RoyalSofa();
```

Chair.java :-

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
```

```
* and open the template in the editor.
*/

package abstractfactory;

/**

* @author IT069 arjun

*/
public interface Chair {
   void createChair();
}
```

MordenChair.java:-

```
/*
  * To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */

package abstractfactory;

/**
  *
  * @author IT069 arjun
  */
public class MordenChair implements Chair{

  @Override
  public void createChair() {
      System.out.println("Morden chair created");
  }
}
```

```
}
```

RoyalChair.java:-

```
package abstractfactory;

/**

* @author IT069 arjun

*/
public class RoyalChair implements Chair{

    @Override
    public void createChair() {
        System.out.println("Royal chair has created");
    }
}
```

Sofa.java:-

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package abstractfactory;

/**
 * @author admin
 */
```

```
public interface Sofa {
    void createSofa();
}
```

MordenSofa.java:-

```
/*
  * To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */
package abstractfactory;

/**
  * @author IT069 arjun
  */
public class MordenSofa implements Sofa{
    @Override
    public void createSofa() {
        System.out.println("Mordern sofa created");
    }
}
```

RoyalSofa.java:-

/*

```
* To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */

package abstractfactory;

/**
  * @author IT069 arjun
  */
public class RoyalSofa implements Sofa{

    @Override
    public void createSofa() {
        System.out.println("Royal sofa created ");
    }
}
```

Client.java:-

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package abstractfactory;
import java.util.Scanner;
/**
 *
```

```
public class Client {
    public static void main(String[] args) {
        AbstractFactory fur_type = null;
        Scanner sc = new Scanner(System.in);
        System.out.println("Tell Furniture you want for your
home \n1.Mordern\n2.Royal"+"\nEnter choice :- ");
        int choice = Integer.parseInt(sc.nextLine());
       switch(choice){
           case 1:
               fur_type = new MordenFurnitureFactory();
               break;
           case 2:
               fur_type = new RoyalFurnitureFactory();
               break;
           default:
               System.out.println("not valid choice");
               break;
       }
       Manager furniture = new Manager(fur_type);
       furniture.getFurniture();
    }
```

Input/Output :-

DPAF LAB

```
run:
Tell Furniture you want for your home

1.Mordern

2.Royal
Enter choice:-

Morden chair created
Mordern sofa created
BUILD SUCCESSFUL (total time: 4 seconds)
```

```
run:
Tell Furniture you want for your home

1.Mordern

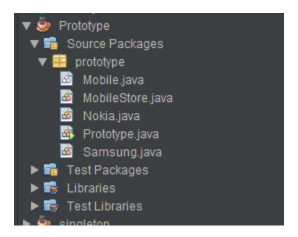
2.Royal
Enter choice :-

2
Royal chair has created
Royal sofa created
BUILD SUCCESSFUL (total time: 2 seconds)
```

c. Prototype:-

Here I have use mobile shop example;

File Structure :-



Code:-

Mobile.java:-

```
/*
  * To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */

package prototype;

/**
  * @author IT069 arjun
  */
public abstract class Mobile implements Cloneable{
    protected String comp_name = null;
```

```
abstract void production();

@Override
  protected Object clone() throws
CloneNotSupportedException {
    return super.clone();
  }
}
```

MobileStore.java:-

```
Project Properties.
package prototype;
import java.util.HashMap;
import java.util.Map;
public class MobileStore {
    private static Map<String,Mobile> mobileMap = new
HashMap<>();
    static{
        mobileMap.put("samsung", new Samsung());
        mobileMap.put("Nokia", new Nokia());
```

```
public static Mobile getMobile(String mobile_name) throws
CloneNotSupportedException {
    return (Mobile) mobileMap.get(mobile_name).clone();
  }
}
```

Nokia.java:-

```
Project Properties.
package prototype;
public class Nokia extends Mobile{
    public Nokia() {
        comp_name = "Nokia";
    }
    @Override
    void production() {
        System.out.println("Nokia phone has been maded and
sold ");
```

```
}
```

Prototype.java:-

```
/*
  * To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */

package prototype;

/**
  * @author IT069 arjun
  */
public class Prototype {
    public static void main(String[] args) throws
CloneNotSupportedException {
        MobileStore.getMobile("samsung").production();
        MobileStore.getMobile("Nokia").production();
    }
}
```

Samsung.java:-

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
```

```
* and open the template in the editor.
*/
package prototype;

/**

* @author IT069 arjun
*/
public class Samsung extends Mobile {

    public Samsung() {
        comp_name = "samsung";
    }

    @Override
    void production() {
        System.out.println("samsung phone has maded and sold");
    }
}
```

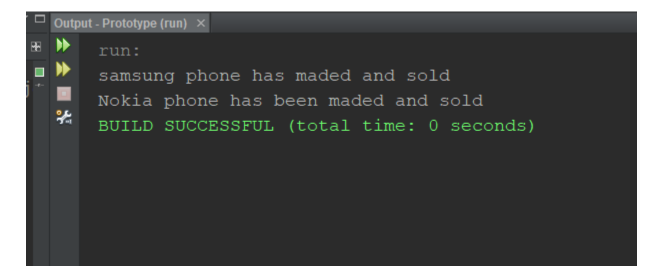
```
Input / Output :-
```

Input:-

```
public static void main(String[] args) throws CloneN
    MobileStore.getMobile("samsung").production();
    MobileStore.getMobile("Nokia").production();
}
```

Output :-

DPAF LAB



Experiment-3

Aim: Implement programming solutions that use following design pattern

- a. Composite
- b. Decorator
- c. Façade
 - a. Composite:
 - o Here I have take one Company Hierarchal tree;

File Structure :-



Code:-

Company.java:-

/*
 * To change this license header, choose License Headers in
Project Properties.

```
* and open the template in the editor.
package composite;
/**
public class Company
    public static void main (String[] args)
        Devloper dev1 = new Devloper(100, "Vatsal Malaviya",
"Pro Developer");
        Devloper dev2 = new Devloper(101, "Tarang Mavani",
"Developer");
        CompanyDirectory engDirectory = new
CompanyDirectory();
        engDirectory.addEmployee(dev1);
        engDirectory.addEmployee(dev2);
        Manager man1 = new Manager(200, "Arjun Maniya", "SEO
Manager");
        Manager man2 = new Manager(201, "Kevla Merja",
"Arjun's Manager");
        CompanyDirectory accDirectory = new
CompanyDirectory();
        accDirectory.addEmployee(man1);
        accDirectory.addEmployee(man2);
        CompanyDirectory directory = new CompanyDirectory();
        directory.addEmployee(engDirectory);
        directory.addEmployee(accDirectory);
```

```
directory.showEmployeeDetail();
}
}
```

CompanyDirectory.java:

```
package composite;
import java.util.ArrayList;
import java.util.List;
public class CompanyDirectory implements Employee {
    private List<Employee> employeeList = new
ArrayList<Employee>();
    @Override
    public void showEmployeeDetail() {
        for (Employee emp : employeeList) {
            emp.showEmployeeDetail();
        }
    }
    public void addEmployee(Employee emp) {
```

```
employeeList.add(emp);
}

public void removeEmployee(Employee emp) {
    employeeList.remove(emp);
}
```

Devplore.java:-

```
package composite;
public class Devloper implements Employee {
    private String name;
    private long empId;
    private String position;
    public Devloper(long empId, String name, String position)
{
        this.empId = empId;
        this.name = name;
        this.position = position;
```

```
@Override
public void showEmployeeDetail() {
        System.out.println(empId + " " + name );
}
```

Employee :-

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package composite;

/**
 * @author IT069 arjun
 */
public interface Employee {
    void showEmployeeDetail();
}
```

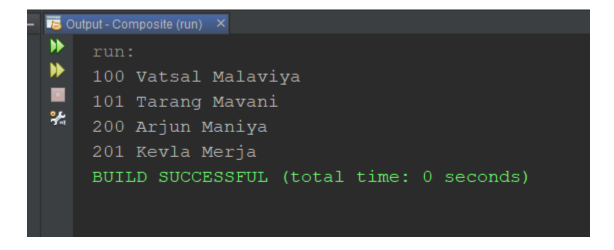
Manager.java:-

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
```

```
package composite;
public class Manager implements Employee {
    private String name;
    private long empId;
    private String position;
    public Manager(long empId, String name, String position)
{
        this.empId = empId;
        this.name = name;
        this.position = position;
    @Override
    public void showEmployeeDetail() {
        System.out.println(empId + " " + name);
    }
```

Input/Output :-

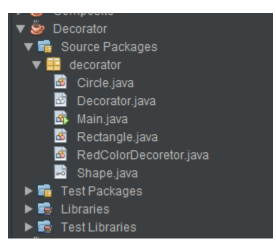
DPAF LAB



b. Decoretor:-

O Here I have use shape decorator as example :-

File Structure :-



Code:-

Circle.java:-

```
default.txt to change this license
nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java
package decorator;
public class Circle implements Shape {
    @Override
    public void draw() {
        System.out.print("\ncircle");
```

Decoretor.java:-

```
/*
 * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
 * Click
nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java
to edit this template
```

```
*/
package decorator;

/**

* @author admin

*/
public abstract class Decorator implements Shape{
    protected Shape decoShape;

    public Decorator(Shape decoShape){
        this.decoShape = decoShape;
    }

    @Override
    public void draw() {
        decoShape.draw();
    }
}
```

Main.java:-

```
/*
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to
edit this template
  */
package decorator;
/**
  *
```

Rectangle.java:-

```
/*
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java
to edit this template
  */
package decorator;

/**
  * @author admin
  */
public class Rectangle implements Shape {
```

```
@Override
public void draw() {
         System.out.print("\nRectangle");
}
```

RedColorDecoretor.java:-

```
default.txt to change this license
nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java
package decorator;
public class RedColorDecoretor extends Decorator {
    public RedColorDecoretor(Shape decoShape)
    {
        super(decoShape);
    @Override
    public void draw() {
        decoShape.draw();
        setColor(decoShape);
```

```
public void setColor(Shape decoShape) {
    System.out.println(" set red color");
}
```

Shape.java:-

```
package decorator;

/**
   * @author admin
   */
public interface Shape {
    void draw();
}
```

Input / Output :-

DPAF LAB

```
// TODO code application logic here
Shape redCircle = new RedColorDecoretor(new Circle());
Shape redRec = new RedColorDecoretor(new Rectangle());
redCircle.draw();
redRec.draw();

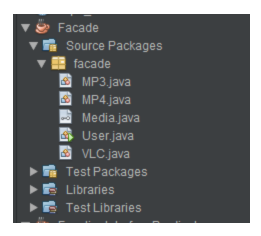
run:

circle set red color
Rectangle set red color
BUILD SUCCESSFUL (total time: 0 seconds)
```

c. Façade:-

Here I have take VLC example that can open media file as per user command (wish).

File Structure :-



Code:-

Media.java:-

```
package facade;
/**
```

```
*
 * @author admin
 */
public interface Media {
   void play();
}
```

MP3.java:-

```
package facade;

/**

* @author IT069 arjun

*/
public class MP3 implements Media{

    @Override
    public void play() {
        System.out.println("Media is open in MP3");
    }
}
```

MP4.java:-

```
package facade;

/**
   *
   * @author IT069 arjun
   */
public class MP4 implements Media{
```

```
@Override
public void play() {
    System.out.println("Media is open in MP4");
}
```

User.java:-

```
Project Properties.
package facade;
public class User {
    public static void main(String[] args) {
        VLC vlc = new VLC();
        vlc.playMP4();
        vlc.playMP3();
```

```
}
```

VLC.java:-

```
package facade;
public class VLC {
    private Media mp4, mp3;
    public VLC() {
        mp4 = new MP4();
        mp3 = new MP3();
    }
    public void playMP3() {
        mp3.play();
    }
    public void playMP4() {
        mp4.play();
    }
```

Input/Output:-

```
// TODO code application logic here
VLC vlc = new VLC();

vlc.playMP4();
vlc.playMP3();

run:

Media is open in MP4

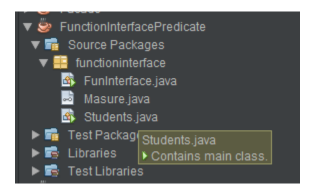
Media is open in MP3

BUILD SUCCESSFUL (total time: 0 seconds)
```

Experiment-4

Aim: Solving programming problems using Java-8 functional programming.

File Structure:-



Code :-

Functional Interface Example:

Mesure.java:-

```
/*
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java
to edit this template
  */
package functioninterface;

/**
  * @author admin
  */
```

```
@FunctionalInterface
interface Mesure{
   int calucate(int x);
}
```

FunInterface.java:-

```
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to
package functioninterface;
public class FunInterface {
    public static void main(String[] args) {
        int x = 5;
        Masure area = (int a) \rightarrow x * x;
        Masure vol = (int a) \rightarrow x * x * x;
        int squareArea = area.calucate(x);
```

```
System.out.println(squareArea);
int volCube = vol.calucate(x);
System.out.println(volCube);
}
```

Input/Output :-

```
int x = 5;

Masure area = (int a) -> x * x;

Masure vol = (int a) -> x * x * x;

int squareArea = area.calucate(x);

System out println(squareArea):

Touthut-FunctionInterfacePredicate(run) ×

run:

25

125

BUILD SUCCESSFUL (total time: 0 seconds)
```

Predicate Example:-

Students.java:-

 Here I have make one filter to sort out student by marks (ex. Name of students that have more than 90 marks)

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package functioninterface;
```

```
import java.util.ArrayList;
import java.util.List;
import java.util.function.Predicate;
public class Students {
    String name;
    int marks;
    public Students() {
    public Students(String name, int marks) {
        this.name = name;
        this.marks = marks;
    public String getName() {
        return name;
    public int getMarks() {
        return marks;
    @Override
    public String toString() {
        return " Name --> "+getName()+" Marks --> "+
getMarks(); //To change body of generated methods, choose
```

```
public static void main(String[] args) {
        List<Students> students = new ArrayList<>();
        students.add(new Students("Arjun", 99));
        students.add(new Students("xyz", 50));
        List<Students> filterStudents =
filterByMarks(students,(Students s) -> s.getMarks() > 90);
    public static List<Students> filterByMarks(List<Students>
students, Predicate<Students> predicate)
        List<Students> result = new ArrayList<>();
       for(Students s : students)
            if(predicate.test(s))
                result.add(s);
                System.out.println(s.toString());
        return result;
```

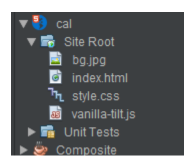
Input/Output :-

Experiment-5

Aim :-: Designing and implementing web interface using JavaScript, and CSS

• Here I have made simple calc using javascript and css.

File Structure :-



Code:-

Index.html:-

```
<input type="text" readonly class="value"</pre>
name="txt" />
                 <span class="num clear"</pre>
onclick="calc.txt.value = ''">c</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '/'">/</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '*'">*</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '7'">7</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '8'">8</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '9'">9</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '-'">-</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '4'">4</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '5'">5</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '6'">6</span>
                 <span class="num pluse"</pre>
onclick="document.calc.txt.value += '+'">+</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '1'">1</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '2'">2</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '3'">3</span>
                 <span class="num"
onclick="document.calc.txt.value += '0'">0</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '00'">00</span>
                 <span class="num"</pre>
onclick="document.calc.txt.value += '.'">.</span>
```

Style.css:-

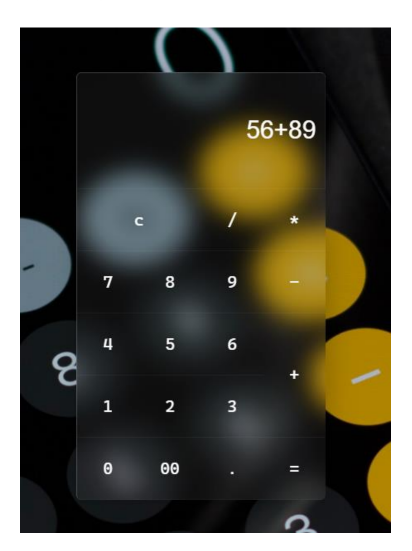
```
To change this license header, choose License Headers in
and open the template in the editor.
*{
    margin: 0;
    padding: 0;
    box-sizing: border-box;
body{
    display: flex;
    justify-content: center;
    align-items: center;
    min-height: 100vh;
    background-image:url("bg.jpg");
    background-position: center;
```

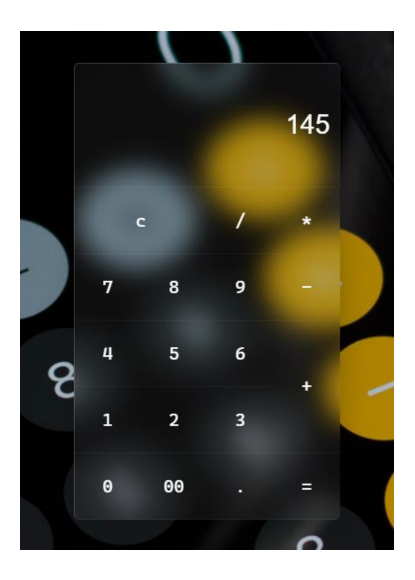
```
background-size: cover;
.container{
   position: absolute;
   background: rgba(255, 255, 255, 0.05);
   border-radius: 6px;
   overflow: hidden;
   z-index: 100:
   backdrop-filter: blur(15px);
   border-top: 1px solid rgba(255, 255, 255, 0.2);
   border-left: 1px solid rgba(255, 255, 255, 0.2);
   box-shadow: 5px 5px 30px rgba(0, 0, 0, 0.2);
.container .cal{
   position: relative;
   display: grid;
.container .cal .value{
   padding: 10px;
   grid-column: span 4;
   height: 140px;
   width: 300px;
   text-align: right;
   border: none;
   outline: none;
   font-size: 30px ;
   background: transparent;
   color:#fff:
   border-bottom: 1px solid rgba(255, 255, 255, 0.05);
   border-right: 1px solid rgba(255, 255, 255, 0.05);
.container .cal span{
   display: grid;
   place-items: center;
```

```
width: 75px;
    height: 75px;
    color: white;
    font-size: 20px;
    font-weight: 400;
    cursor: pointer;
    user-select: none;
    border-bottom: 1px solid rgba(255, 255, 255, 0.05);
    border-right: 1px solid rgba(255, 255, 255, 0.05);
.container .cal span:hover{
    transition: 0s:
    background: rgba(255, 255, 255, 0.05);
.container .cal span:active{
    background: rgba(20, 20, 20, 0.74);
    font-size: 25px;
    font-weight: 500;
.container .cal .clear{
    grid-column: span 2;
    width: 150px;
.container .cal .pluse{
    grid-row: span 2;
    height: 150px;
#overlay {
    position: fixed;
    display: none;
    width: 100%;
    height: 100%;
```

```
top: 0;
left: 0;
right: 0;
bottom: 0;
background-color: rgba(0,0,0,0.5);
z-index: 1;
cursor: pointer;
}
```

Input/Output :-

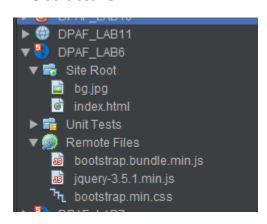




Experiment-6

Aim: Designing and implementing web interface using Bootstrap and customizing CSS

File structure :-



Code:-

index.html:-

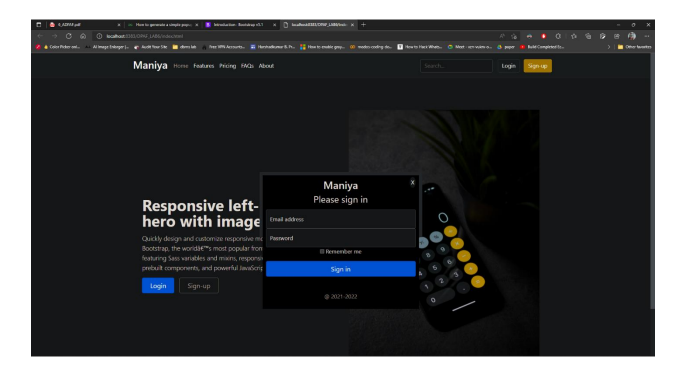
```
ka7Sk0Gln4gmtz2MlQnikT1wXgYsOg+OMhuP+IlRH9sENBO0LRn5g+8nbTov4
+1p" crossorigin="anonymous"></script>
        <script src="https://code.jquery.com/jquery-</pre>
3.5.1.min.js">
        </script>
        <style type="text/css">
             .content {
                position: absolute;
                top: 50%;
                left: 50%;
                transform: translate(-50%, -50%);
                width: 500px;
                height: 200px;
                text-align: center;
                background-color: #e8eae6;
                box-sizing: border-box;
                padding: 10px;
                z-index: 100;
                display: none;
            }
             .close-btn {
                position: absolute;
                right: 20px;
                top: 15px;
                background-color: white;
                color: black;
                border-radius: 50%;
                padding: 4px;
            .form-signin{
                padding: 10px;
                background: #000000;
```

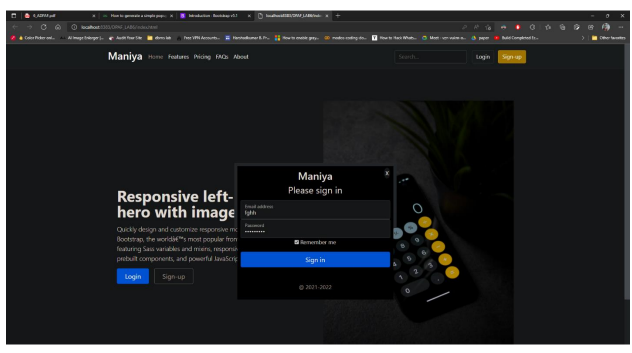
```
</style>
                 </head>
                 <body>
                                 <header class="p-3 bg-dark text-white">
                                                  <div class="container">
                                                                   <div class="d-flex flex-wrap align-items-</pre>
center justify-content-center justify-content-lg-start">
                                                                                   <a href="/" class="d-flex align-items-
center mb-2 mb-lg-0 text-white text-decoration-none">
                                                                                                    <h2 style="padding : 0px
10px;">Maniya</h2>
                                                                                   </a>
                                                                                   auto mb-2 justify-content-center mb-md-0">
                                                                                                    <a href="#" class="nav-link px-2" px-2
text-secondary">Home</a>
                                                                                                    <a href="#" class="nav-link px-2">-li><a href="#" class="nav-link px-2">-link px-2</a></a>
text-white">Features</a>
                                                                                                    <a href="#" class="nav-link px-2">-li><a href="#" class="nav-link px-2">-link px-2</a></a>
text-white">Pricing</a>
                                                                                                    <a href="#" class="nav-link px-2">-li><a href="#" class="nav-link px-2">-link px-2</a></a>
text-white">FAQs</a>
                                                                                                    <a href="#" class="nav-link px-2">-li><a href="#" class="nav-link px-2">-link px-2</a></a>
text-white">About</a>
                                                                                   <form class="col-12 col-lg-auto mb-3 mb-</pre>
lg-0 me-lg-3">
                                                                                                    <input type="search" class="form-</pre>
control form-control-dark" placeholder="Search..." aria-
label="Search">
                                                                                   </form>
                                                                                   <div class="text-end">
```

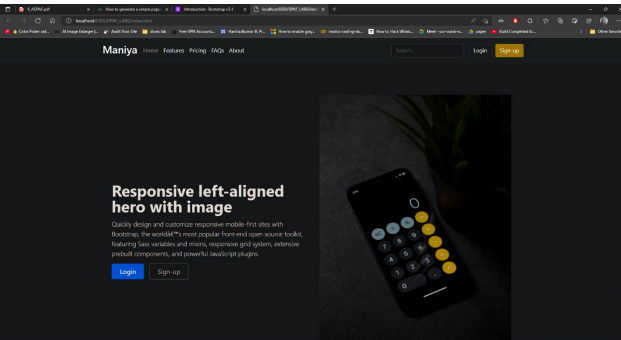
```
<button type="button" class="btn btn-</pre>
outline-light me-2" onclick="togglePopup()">Login</button>
                        <button type="button" class="btn btn-</pre>
warning" >Sign-up</button>
                    </div>
                </div>
            </div>
        </header>
        <div class="container col-xxl-8 px-4 py-5">
            <div class="row flex-lg-row-reverse align-items-</pre>
center g-5 py-5">
                <div class="col-10 col-sm-8 col-lg-6">
                    <img src="bg.jpg" class="d-block mx-lg-</pre>
auto img-fluid" alt="Bootstrap Themes" width="700"
height="500" loading="lazy">
                </div>
                <div class="col-lg-6">
                    <h1 class="display-5 fw-bold lh-1 mb-
3">Responsive left-aligned hero with image</h1>
                    Quickly design and
customize responsive mobile-first sites with Bootstrap, the
world's most popular front-end open source toolkit, featuring
Sass variables and mixins, responsive grid system, extensive
prebuilt components, and powerful JavaScript plugins.
                    <div class="d-grid gap-2 d-md-flex</pre>
justify-content-md-start">
                         <button type="button" class="btn btn-</pre>
primary btn-lg px-4 me-md-2"
onclick="togglePopup()">Login</button>
                        <button type="button" class="btn btn-</pre>
outline-secondary btn-lg px-4">Sign-up</button>
                    </div>
                </div>
            </div>
        </div>
```

```
<div class="content">
            <div onclick="togglePopup()" class="close-btn">
            </div>
            <main class="form-signin">
                <form>
                    <h2>Maniya</h2>
                    <h3 class="h3 mb-3 fw-normal">Please sign
in</h3>
                    <div class="form-floating">
                        <input type="email" class="form-</pre>
control" id="floatingInput" placeholder="name@example.com">
                        <label for="floatingInput">Email
address</label>
                    </div>
                    <div class="form-floating">
                        <input type="password" class="form-</pre>
control" id="floatingPassword" placeholder="Password">
                        <label
for="floatingPassword">Password</label>
                    </div>
                    <div class="checkbox mb-3">
                        <label>
                            <input type="checkbox"</pre>
value="remember-me"> Remember me
                        </label>
                    </div>
                    <button class="w-100 btn btn-lg btn-</pre>
primary" type="submit">Sign in</button>
                    @ 2021-
2022
                </form>
```

Input / output :-







Experiment-7

Aim: Designing and implementing a single page web interface using Angular JS

File Structure :-



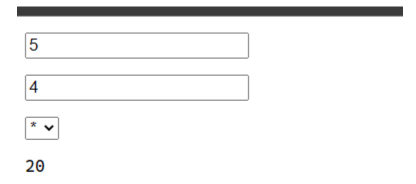
Code :-

Basic Calculator:-

Cal.html:-

```
</head>
<body>
    <div ng-app="CalculatorApp" ng-</pre>
controller="CalculatorController">
        <input type="number" ng-model="a">
        <input type="number" ng-model="b">
        <select ng-model="operator">
                <option>+</option>
                <option>*</option>
                <option>-</option>
                <option>/</option>
            </select>
        {{ result()}}
    </div>
    <script>angular.module('CalculatorApp', [])
    .controller('CalculatorController', function($scope) {
        $scope.result = function() {
            if ($scope.operator == '+') {
                return $scope.a + $scope.b;
            if ($scope.operator == '-') {
                return $scope.a - $scope.b;
            }
           if ($scope.operator == '*') {
                return $scope.a * $scope.b;
            }
            if ($scope.operator == '/') {
                return $scope.a / $scope.b;
            }
   });</script>
</body>
</html>
```

Input / Output :-



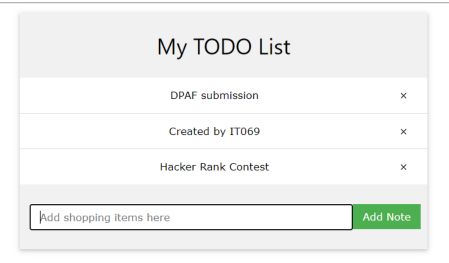
TODO Note Example:

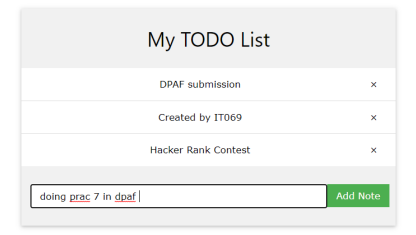
TodoNote.html:-

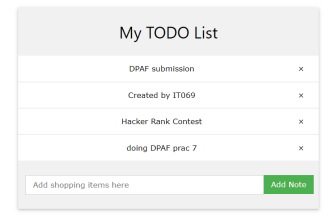
```
$scope.addNote = function () {
                   $scope.errorMessage = "";
                   if (!$scope.addMe) {
                      return;
                   if ($scope.notes.indexOf($scope.addMe) ==
-1)
                      $scope.notes.push($scope.addMe);
                      $scope.addMe = "";
                   } else {
                      $scope.errorMessage = "This item is
already in list";
               $scope.removeNote = function (x) {
                   $scope.notes.splice(x, 1);
           });
       </script>
       <div class="w3-content" style="max-width:700px">
           <div ng-app="myTodoList" ng-controller="myCtrl"</pre>
class="w3-card-2 w3-margin w3-center" style="max-
width:700px;">
               <header class="w3-container w3-light-grey w3-</pre>
padding-16"><h1>My TODO List</h1></header>
               padding-16">{{x}}<span ng-click="removeNote($index)"</pre>
style="cursor:pointer;" class="w3-right w3-margin-
right">×</span>
```

```
<div class="w3-container w3-light-grey w3-</pre>
padding-16">
                    <div class="w3-row w3-margin-top">
                        <div class="w3-col s10">
                            <input placeholder="Add shopping</pre>
items here" ng-model="addMe" class="w3-input w3-border w3-
padding">
                        </div>
                        <div class="w3-col s2">
                            <button ng-click="addNote()"</pre>
class="w3-btn w3-padding w3-green">Add Note</button>
                        </div>
                    </div>
                    red">{{errorMessage}}
                </div>
            </div>
        </div>
    </body>
</html>
```

Input / Output :-



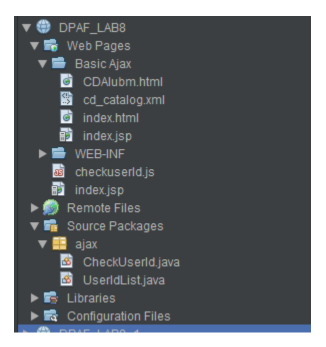




Experiment-8

Aim: Designing and implementing interactive web interface using AJAX

File Structure :-



Code :-

1. Basic Ajax Examples :-

CDAlbum.html:-

This will sawing all song albums list in xml files.

```
<body>
       <div class="w3-content w3-border w3-center w3-form">
           Click on a Row to display album
information.
           <input type="button" onclick="previous()"</pre>
value="<<">
           <input type="button" onclick="next()" value=">>">
       </div>
       <table id="demo" class="w3-table w3-bordered w3-
striped w3-border w3-content w3-margin-top" style=" max-
width: 700px;">
       <script>
           var x, xmlhttp, xmlDoc
           xmlhttp = new XMLHttpRequest();
           xmlhttp.open("GET", "cd_catalog.xml", false);
           xmlhttp.send();
           xmlDoc = xmlhttp.responseXML;
           x = xmlDoc.getElementsByTagName("CD");
           table = "ArtistTitle";
           for (i = 0; i < x.length; i++) {
               table += "<tr onclick='displayCD(" + i +
")'>";
               table +=
x[i].getElementsByTagName("ARTIST")[0].childNodes[0].nodeValu
e;
               table += "";
               table +=
x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue
               table += "";
           document.getElementById("demo").innerHTML =
table:
```

```
function displayCD(i) {
                document.getElementById("showCD").innerHTML =
                         "Artist: " +
                         x[i].getElementsByTagName("ARTIST")[0
].childNodes[0].nodeValue +
                         "<br>Title: " +
                         x[i].getElementsByTagName("TITLE")[0]
.childNodes[0].nodeValue +
                         "<br>Year: " +
                         x[i].getElementsByTagName("YEAR")[0].
childNodes[0].nodeValue;
            function next() {
                if (i < x.length - 1) {</pre>
                    displayCD(i);
                }
            function previous() {
                if (i > 0) {
                     i--:
                     displayCD(i);
                }
        </script>
    </body>
</html>
```

Input / Output :-



Math table (Dynamic) :-

table.html:-

```
request.onreadystatechange = getInfo;
                    request.open("GET", url, true);
                    request.send();
                } catch (e)
                    alert("Unable to connect to server");
                }
            }
            function getInfo() {
                if (request.readyState == 4) {
                    var val = request.responseText;
                    document.getElementById('res').innerHTML
= val;
                }
            }
        </script>
    </head>
    <body>
    <marquee><h1>This is an example of ajax</h1></marquee>
    <form name="form" >
        <input type="text" name="t1">
        <input type="button" class="w3-button w3-round-xlarge</pre>
w3-black" value="ShowTable" onClick="sendInfo()">
    </form>
    <span id="res"> </span>
</body>
</html>
```

Index.jsp:-

<%--

```
Document : index
   Created on : 29 Mar, 2022, 2:26:56 PM
   Author : admin
--%>

   int n = Integer.parseInt(request.getParameter("val"));
   for (int i = 1; i <= 10; i++) {
     out.print(i * n + "<br>};
}
```

Input / Output :-

This is an example of ajax

8 ShowTable

2. Check userId is unique or not (Ajax + jQuery + javascript + Bootstrap + java + servlet)

Index.html:-

```
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/boo
tstrap.min.css">
</head>
<body onload="init()">
   <br><br><br><br>>
   <div class="row">
      <div class="col-3"></div>
      <div class="col-6 bg-light">
         <h1>Kindly Fill up the Form</h1>
         <hr><hr><hr><
         <form name="registrationForm" action="register">
            User Id:
                  <input type="textfield"
name="userid" id="userid" onchange="doChecking();"/>
                  <div id="status"></div>
               Name:
                   <input type="textfield"
name="name"/>
                  Semester:
                  <input type="textfield"
name="name"/>
                  <input type="submit"/>
```

checkedUserId.js:-

```
var xhr;
var useridField;
var statusField;
function init() {
    useridField = document.getElementById("userid");
    statusField = document.getElementById("status");
function doChecking() {
    var url = "CheckUserId?userid=" +
escape(useridField.value);
    xhr = createXHRObject();
    xhr.open("GET", url, true);
    xhr.onreadystatechange = callback;
    xhr.send(null);
function createXHRObject() {
   var xhr0bject;
```

```
try {
        xhrObject = new XMLHttpRequest();
    } catch (e) {
            xhr0bject = new ActiveXObject("Msxml2.XMLHTTP");
        } catch (e) {
            trv {
                xhr0bject = new
ActiveXObject("Microsoft.XMLHTTP");
            } catch (e) {
                alert("Your browser broke!");
                return false;
        }
    return xhrObject;
function callback() {
    if (xhr.readyState == 4) {
        if (xhr.status == 200) {
            setMessaage(xhr.responseXML);
        }
    }
function setMessaage(responseXML) {
    var statusElement =
responseXML.getElementsByTagName("status")[0];
    var status = statusElement.childNodes[0].nodeValue;
    if (status == "NotAvailable") {
        statusField.innerHTML = "<font color=red>This User Id
is already exist. Please try with different.</font>";
   } else {
```

```
statusField.innerHTML = "<font color=green>This is
valid UserID.</font>";
    }
}
```

CheckUserId.java: -

```
package ajax;
import java.io.IOException;
import javax.servlet.ServletConfig;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class CheckUserId extends HttpServlet {
    private UserIdList userIdList = new UserIdList();
    private ServletContext context;
    @Override
    public void init(ServletConfig config) throws
ServletException {
        this.context = config.getServletContext();
    protected void processRequest(HttpServletRequest request,
HttpServletResponse response) throws
            ServletException, IOException {
        String submittedUserId =
request.getParameter("userid");
        StringBuffer sBuff = new StringBuffer();
        if (submittedUserId != null) {
```

```
submittedUserId =
submittedUserId.trim().toLowerCase();
        } else {
            context.getRequestDispatcher("/error.jsp").forwar
d(request,
                    response);
        }
        if (userIdList.isPresent(submittedUserId)) {
            sBuff.append("<status>");
            sBuff.append("NotAvailable");
            sBuff.append("</status>");
        } else {
            sBuff.append("<status>");
            sBuff.append("Available");
            sBuff.append("</status>");
        response.setContentType("text/xml");
        response.getWriter().write(sBuff.toString());
    }
    @Override
    protected void doGet(HttpServletRequest request,
            HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
    }
    @Override
    protected void doPost(HttpServletRequest request,
            HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
```

UserIdList.java:-

```
package ajax;
import java.util.ArrayList;
public class UserIdList {
    private final ArrayList<String> userIdList = new
ArrayList<>();
    public ArrayList<String> getList() {
        return userIdList;
    }
    public UserIdList() {
        userIdList.add("arjun@gmail.com");
        userIdList.add("kevla@gmail.com");
        userIdList.add("tarang");
        userIdList.add("rohit");
    }
    public void addId(String userId) {
        userIdList.add(userId);
    ş
    public boolean isPresent(String userId) {
        boolean status = false;
        for (String id : userIdList) {
            if (id.compareTo(userId) == 0) {
                status = true;
                break;
            }
        }
        return status;
```

Input / Output :-

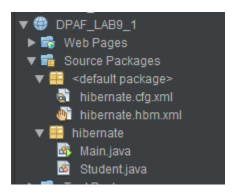




Experiment-9

Aim: Implement data access using Hibernate

File Structure :-



Code:-

Main.java:-

```
package hibernate;
/*
   * To change this license header, choose License Headers in
Project Properties.
   * To change this template file, choose Tools | Templates
   * and open the template in the editor.
   */

/**
   *
   * @author IT069 arjun
   */
import org.hibernate.Session;
import org.hibernate.Transaction;
import org.hibernate.cfg.Configuration;
public class Main {
```

```
public static void main(String[] args) {
    Student st = new Student("arjun", "maniya", 6);
    SessionFactory sessionFactory = new

Configuration().configure().buildSessionFactory();
    Session session = sessionFactory.openSession();
    Transaction tx = session.beginTransaction();
    session.save(st);
    tx.commit();
    session.close();
    sessionFactory.close();
}
```

Student.java:-

```
package hibernate;
/*
   * To change this license header, choose License Headers in
Project Properties.
   * To change this template file, choose Tools | Templates
   * and open the template in the editor.
   */
/**
   *
   * @author IT069 arjun
   */
public class Student {
   int id;
   String fname;
   String lname;
   int sem;
   public Student() {
```

```
}
public int getId() {
    return id;
public void setId(int id) {
    this.id = id;
public Student(String fname, String lname, int sem) {
    this.fname = fname;
    this.lname = lname;
    this.sem = sem;
}
public String getFname() {
    return fname;
}
public void setFname(String fname) {
    this.fname = fname;
}
public String getLname() {
    return lname;
}
public void setLname(String lname) {
    this.lname = lname;
public int getSem() {
   return sem;
```

```
public void setSem(int sem) {
     this.sem = sem;
}

@Override
public String toString() {
     return "student{" + "fname=" + fname + ", lname=" + lname + ", sem=" + sem + '}';
}
lname + ", sem=" + sem + '}';
}
```

Hibernate.cfg.xml:-

Hibernate.hbm.xml:-

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE hibernate-mapping PUBLIC "-//Hibernate/Hibernate
Mapping DTD 3.0//EN"
"http://hibernate.sourceforge.net/hibernate-mapping-3.0.dtd">
<hibernate-mapping>
```

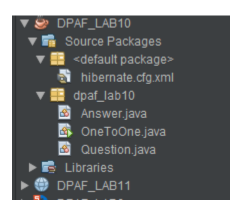
tp	ut - newhibernate (run) × Notifications
	Mar 18, 2021 2:45:54 PM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
	INFO: HHH000401: using driver [com.mysql.jdbc.Driver] at URL [jdbc:mysql://localhost:3306/ddu_it?zeroDateTimeBehavior=convertToNull]
	Mar 18, 2021 2:45:54 PM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
	INFO: HHH000046: Connection properties: {user=root}
	Mar 18, 2021 2:45:54 PM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
	INFO: HHH000006: Autocommit mode: false
	Mar 18, 2021 2:45:54 PM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl configure
	INFO: HHH000115: Hibernate connection pool size: 20 (min=1)
	Mar 18, 2021 2:45:54 PM org.hibernate.dialect.Dialect <init></init>
	INFO: HHH000400: Using dialect: org.hibernate.dialect.MySQLDialect
	Mar 18, 2021 2:45:54 PM org.hibernate.engine.transaction.internal.TransactionFactoryInitiator initiateService
	INFO: HHH000399: Using default transaction strategy (direct JDBC transactions)
	Mar 18, 2021 2:45:54 PM org.hibernate.hql.internal.ast.ASTQueryTranslatorFactory <init></init>
	INFO: HHH000397: Using ASTQueryTranslatorFactory
	Hibernate: insert into student (first_name, last_name, semester) values (?, ?, ?)
	Mar 18, 2021 2:45:55 PM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl stop
	INFO: HHH000030: Cleaning up connection pool [jdbc:mysql://localhost:3306/ddu_it?zeroDateTimeBehavior=convertToNull]
	BUILD SUCCESSFUL (total time: 1 second)

id	first_name	last_name	semester	
1	prayag	Bhayani	6	

Experiment 10

Aim:: Implement relational data access using Hibernate.

File Structure :-



Code :-

Answer.java:-

```
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package dpaf_lab10;
/**
 *
 * @author IT069 arjun
```

```
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.Id;
import javax.persistence.Table;
@Entity
@Table(name = "answer")
public class Answer {
    @Id
    @Column(name = "answer_id")
    private int answerId;
    private String answer;
    public Answer(int answerId, String answer) {
        this.answerId = answerId;
        this.answer = answer;
    }
    public Answer() {
    public int getAnswerId() {
        return answerId;
    public void setAnswerId(int answerId) {
        this.answerId = answerId;
    }
    public String getAnswer() {
        return answer;
    public void setAnswer(String answer) {
```

```
this.answer = answer;
}
```

OneToOne.java:-

```
package dpaf_lab10;
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.Transaction;
import org.hibernate.cfg.Configuration;
public class OneToOne {
    public static void main(String[] args) {
        Answer answer1 = new Answer(25, "Java is Programming")
Language");
        Question q1 = new Question(1, "What is Java?",
answer1);
        Answer answer2 = new Answer(27, "API work with object
in java");
        Question q2 = new Question(2, "What is Collection
Framework?", answer2);
```

```
SessionFactory sessionFactory = new
Configuration().configure().buildSessionFactory();
    Session session = sessionFactory.openSession();
    Transaction tx = session.beginTransaction();
    session.save(q1);
    session.save(q2);
    session.save(answer1);
    session.save(answer2);
    tx.commit();
    session.close();
    sessionFactory.close();
}
```

Qustions.java:-

```
/*
  * To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */
package dpaf_lab10;

/**
  *
  * @author IT069 arjun
  */
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.Id;
import javax.persistence.OneToOne;
```

```
@Entity
public class Question {
    @Id
    @Column(name = "question_id")
    private int questionId;
    private String question;
    @OneToOne
    private Answer answer;
    public Question() {
    public Question(int questionId, String question, Answer
answer) {
        this.questionId = questionId;
        this.question = question;
        this.answer = answer;
    }
    public int getQuestionId() {
        return questionId;
    public void setQuestionId(int questionId) {
        this.questionId = questionId;
    public String getQuestion() {
        return question;
    public void setQuestion(String question) {
        this.question = question;
```

```
public Answer getAnswer() {
    return answer;
}

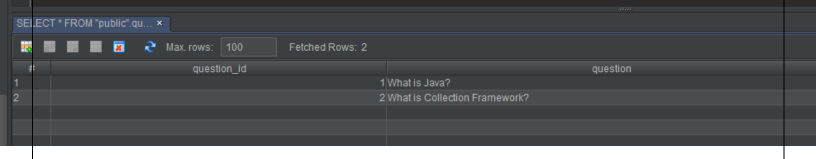
public void setAnswer(Answer answer) {
    this.answer = answer;
}
```

Hibernet.cfg.xml:-

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE hibernate-configuration PUBLIC "-</pre>
//Hibernate/Hibernate Configuration DTD 3.0//EN"
"http://hibernate.sourceforge.net/hibernate-configuration-
3.0.dtd">
<hibernate-configuration>
    <session-factory>
        property
name="hibernate.dialect">org.hibernate.dialect.PostgreSQLDial
ect</property>
        property
name="hibernate.connection.driver_class">org.postgresgl.Drive
r</property>
        property
name="hibernate.connection.url">jdbc:postgresgl://localhost:5
432/postgres</property>
        property
name="hibernate.connection.username">postgres/property>
        property
name="hibernate.connection.password">shree9592/property>
        property
name="hibernate.hbm2ddl.auto">create/property>
```

Input / Output :-





Experiment-11

Aim: Implement form handling with data binding using

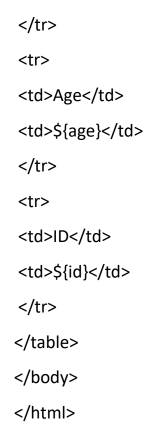
Code :-

```
Student.java
public class Student {
private Integer age;
private String name;
private Integer id;
public void setAge(Integer age) {
this.age = age;
}
public Integer getAge() {
return age;
}
public void setName(String name) {
this.name = name;
public String getName() {
return name;
}
public void setId(Integer id) {
this.id = id;
```

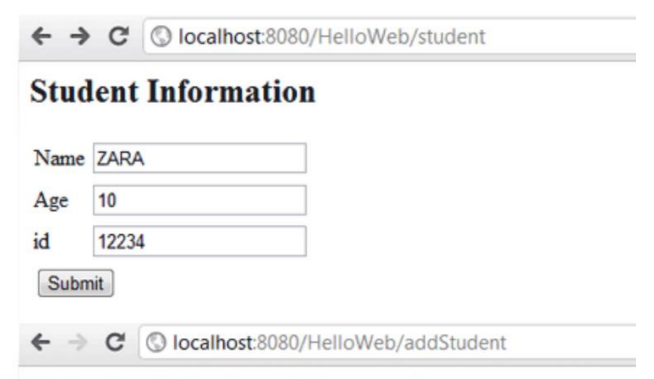
```
}
public Integer getId() {
return id;
}
StudentController.java
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.servlet.ModelAndView;
import org.springframework.ui.ModelMap;
@Controller
public class StudentController {
@RequestMapping(value = "/student", method = RequestMethod.GET)
public ModelAndView student() {
return new ModelAndView("student", "command", new Student());
}
@RequestMapping(value = "/addStudent", method = RequestMethod.POST)
public String addStudent(@ModelAttribute("SpringWeb")Student student,
ModelMap model) {
model.addAttribute("name", student.getName());
model.addAttribute("age", student.getAge());
```

```
model.addAttribute("id", student.getId());
return "result";
}
}
Student.jsp
<%@taglib uri="http://www.springframework.org/tags/form" prefix="form"%>
<html>
<head>
<title>Spring MVC Form Handling</title>
</head>
<body>
<h2>Student Information</h2>
<form:form method="POST" action="/HelloWeb/addStudent">
<form:label path="name">Name</form:label>
<form:input path="name" />
<form:label path="age">Age</form:label>
<form:input path="age" />
```

```
<form:label path="id">id</form:label>
<form:input path="id" />
<input type="submit" value="Submit"/>
</form:form>
</body>
</html>
result.jsp
<%@taglib uri="http://www.springframework.org/tags/form" prefix="form"%>
<html>
<head>
<title>Spring MVC Form Handling</title>
</head>
<body>
<h2>Submitted Student Information</h2>
Name
${name}
```



Input / output :-



Submitted Student Information

Name ZARA

Age 10

ID 12234

Experiment-12

Aim: Implement form handling with form validation using SpringMVC

File Structure :-

```
▼ @ DPAF_LAB12
 ▼ 👼 Web Pages
  ▼ ➡ WEB-INF
     applicationContext.xml
     glassfish-web.xml
   messages.properties
     🝃 spring-mvc.xml
     web.xml
   LoginForm.jsp
   LoginSuccess.jsp
▼ ■ Source Packages
  ▼ 

net.codejava.spring
     LoginController.java

■ User.java

▼ 👼 Libraries
 ▶ 📑 Spring Framework 4.0.1 - org-apache-commons-logging.ja
  ▶ 🚍 Spring Framework 4.0.1 - cglib-2.2.jar
```

Code :-

LoginController.java:-

```
package net.codejava.spring;
import java.util.Map;
import javax.validation.Valid;
import org.springframework.stereotype.Controller;
```

```
import org.springframework.validation.BindingResult;
import
org.springframework.web.bind.annotation.ModelAttribute;
import
org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
@Controller
public class LoginController {
    @RequestMapping(value = "/login", method =
RequestMethod.GET)
    public String viewLogin(Map<String, Object> model) {
        User user = new User();
        model.put("userForm", user);
        return "LoginForm";
    }
    @RequestMapping(value = "/login", method =
RequestMethod.POST)
    public String doLogin(@Valid @ModelAttribute("userForm")
User userForm,
            BindingResult result, Map<String, Object> model)
{
        if (result.hasErrors()) {
            return "LoginForm";
        }
        return "LoginSuccess";
```

User.java:-

```
package net.codejava.spring;
import javax.validation.constraints.Size;
import org.hibernate.validator.constraints.Email;
import org.hibernate.validator.constraints.NotEmpty;
public class User {
    @NotEmpty
    @Email
    private String email;
    @NotEmpty(message = "Please enter your password.")
    @Size(min = 6, max = 15, message = "Your password must
between 6 and 15 characters")
    private String password;
    public String getEmail() {
        return email;
    }
    public void setEmail(String email) {
        this.email = email;
    }
    public String getPassword() {
        return password;
```

```
}

public void setPassword(String password) {
    this.password = password;
}
```

LoginForm.jsp:-

```
<%@ page language="java" contentType="text/html; charset=UTF-
۵u
    pageEncoding="UTF-8"%>
<%@ taglib prefix="form"
uri="http://www.springframework.org/tags/form"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01</pre>
Transitional//EN"
    "http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
<title>Login</title>
<style>
    .error {
       color: red; font-weight: bold;
</style>
</head>
<body>
    <div align="center">
       <h2>Spring MVC Form Validation Demo - Login Form</h2>
        <form:form action="login" commandName="userForm">
```

```
Email: 
           <form:input
path="email" size="30"/>
           <form:errors
path="email" cssClass="error"/>
         Password: 
           <form:password path="password"
size="30"/>
           <form:errors path="password"
cssClass="error"/>
         <input type="submit"
value="Login"/>
           </form:form>
    </div>
</body>
</html>
```

LoginSuccess.jsp:-

```
<%@ page language="java" contentType="text/html; charset=UTF-
8"
    pageEncoding="UTF-8"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01
Transitional//EN"
    "http://www.w3.org/TR/html4/loose.dtd">
<html>
```

Input/ output :-

Spring MVC Form Validation Demo - Login Form

Email:		
Password:		
	Login	
Sp	ring MVC Form Valid	dation Demo - Login Form
Sp Email:	ring MVC Form Valid	dation Demo - Login Form Your e-mail is incorrect.
-		

Welcome tom@gmail.com! You have logged in successfully.

DPAF LAB	ARJUN MANIYA 30/03/22
106	