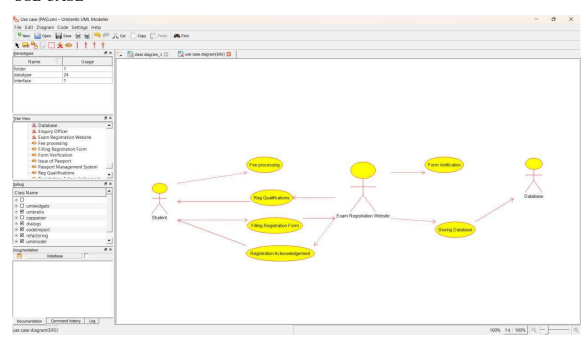
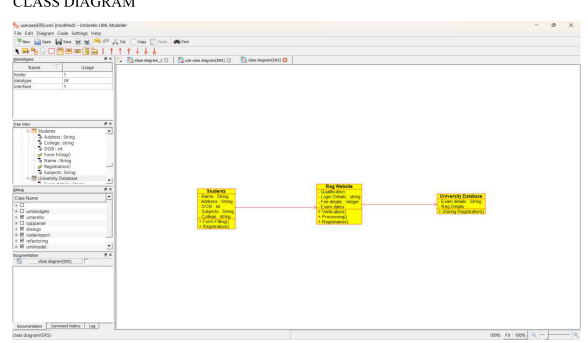
#### **EXAM REGISTRATION SYSTEM**

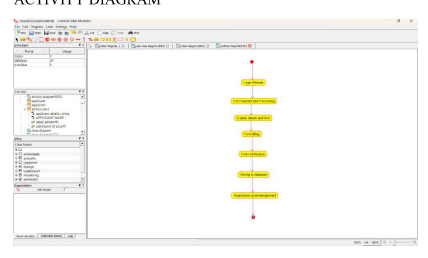
### **USE CASE**



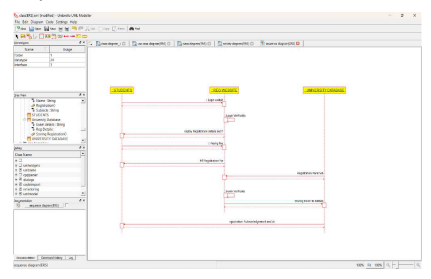
### **CLASS DIAGRAM**



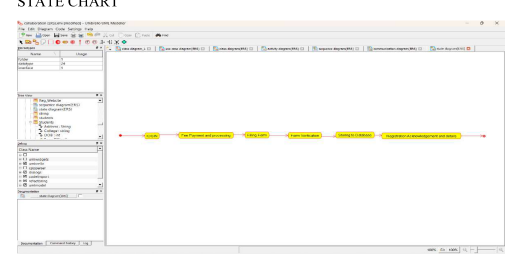
## **ACTIVITY DIAGRAM**

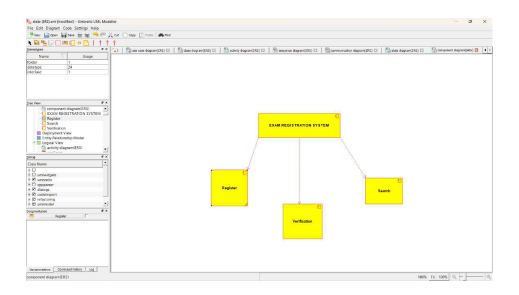


# SEQUENCE DIAGRAM

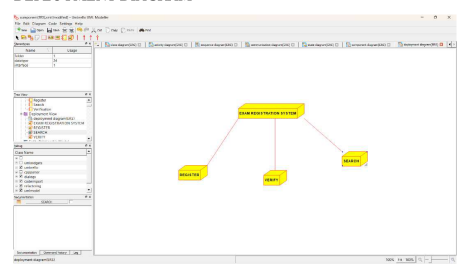


## STATE CHART





### **DEPLOYMENT DIAGRAM**



### **CODING**

```
/**
* Class Students
public class Students {
//
// Fields
private String Name;
private String Address;
private int DOB;
private String Subjects;
private String College;
//
// Constructors
public Students () { };
//
// Methods
//
// Accessor methods
 /**
 * Set the value of Name
 * @param newVar the new value of Name
private void setName (String newVar) {
  Name = newVar;
```

```
}
/**
* Get the value of Name
* @return the value of Name
private String getName () {
 return Name;
/**
* Set the value of Address
* @param newVar the new value of Address
private void setAddress (String newVar) {
 Address = newVar;
/**
* Get the value of Address
* @return the value of Address
private String getAddress () {
 return Address;
/**
* Set the value of DOB
* @param newVar the new value of DOB
private void setDOB (int newVar) {
 DOB = newVar;
* Get the value of DOB
* @return the value of DOB
private int getDOB () {
 return DOB;
/**
* Set the value of Subjects
* @param newVar the new value of Subjects
private void setSubjects (String newVar) {
 Subjects = newVar;
/**
* Get the value of Subjects
* @return the value of Subjects
private String getSubjects () {
 return Subjects;
```

```
}
/**
 * Set the value of College
 * @param newVar the new value of College
private void setCollege (String newVar) {
  College = newVar;
 * Get the value of College
 * @return the value of College
private String getCollege () {
  return College;
// Other methods
/**
public void Form_Filling()
 /**
public void Registration()
* Class Reg_Website
public class Reg_Website {
//
// Fields
private void Qualification;
private String Login Details;
private Integer Fee details;
private void Exam dates;
//
// Constructors
public Reg_Website() { };
// Methods
//
//
// Accessor methods
//
```

```
/**
* Set the value of Qualification
* @param newVar the new value of Qualification
private void setQualification (void newVar) {
 Qualification = newVar;
* Get the value of Qualification
* @return the value of Qualification
private void getQualification () {
 return Qualification;
/**
* Set the value of Login Details
* @param newVar the new value of Login Details
private void setLogin Details (String newVar) {
 Login Details = newVar;
/**
* Get the value of Login Details
* @return the value of Login Details
private String getLogin Details () {
 return Login Details;
/**
* Set the value of Fee details
* @param newVar the new value of Fee details
private void setFee_details (Integer newVar) {
 Fee details = newVar;
* Get the value of Fee details
* @return the value of Fee details
private Integer getFee details () {
 return Fee details;
/**
* Set the value of Exam dates
* @param newVar the new value of Exam dates
private void setExam dates (void newVar) {
 Exam dates = newVar;
/**
```

```
* Get the value of Exam_dates
 * @return the value of Exam dates
private void getExam_dates () {
  return Exam dates;
//
// Other methods
/**
 */
public void Verification()
 /**
public void Processing()
 /**
public void Registration()
* Class University_Database
public class University_Database {
// Fields
//
private String Exam details;
private void Reg_Details;
//
// Constructors
public University_Database () { };
//
// Methods
//
// Accessor methods
```

```
/**
 * Set the value of Exam details
 * @param newVar the new value of Exam_details
private void setExam_details (String newVar) {
  Exam details = newVar;
 * Get the value of Exam details
 * @return the value of Exam details
private String getExam details () {
  return Exam_details;
 * Set the value of Reg_Details
 * @param newVar the new value of Reg Details
private void setReg_Details (void newVar) {
  Reg Details = newVar;
 * Get the value of Reg Details
 * @return the value of Reg Details
private void getReg Details () {
  return Reg Details;
//
// Other methods
//
 /**
public void Storing Registration()
}
```