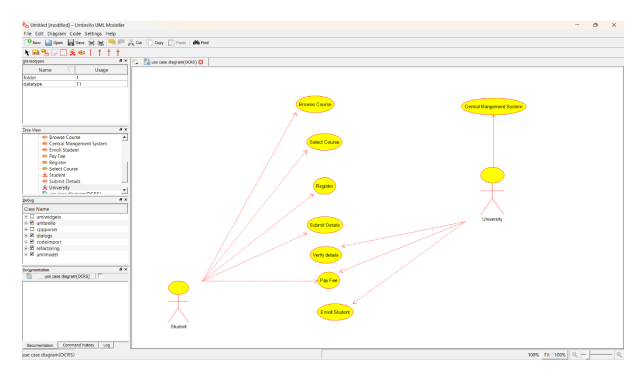
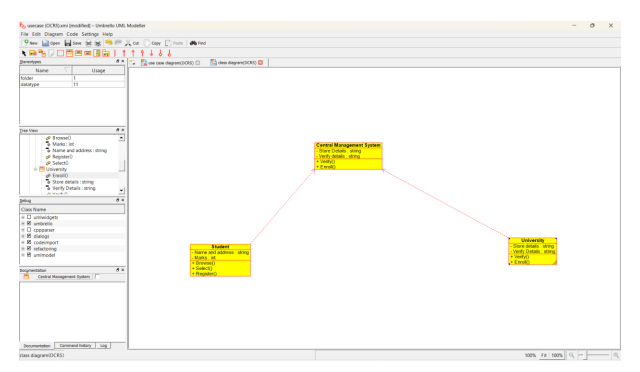
# Exp-5 online course reservation system

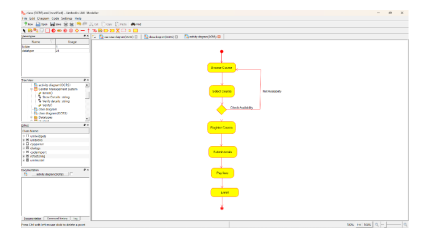
### **USECASE DIAGRAM:**



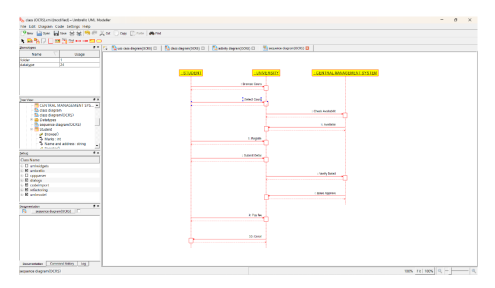
### CLASS DIAGRAM:



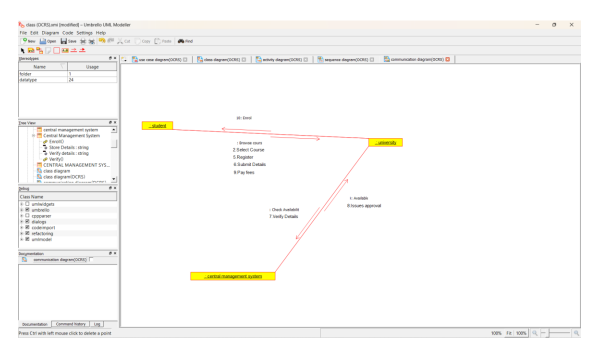
#### **ACTIVITY DIAGRAM:**



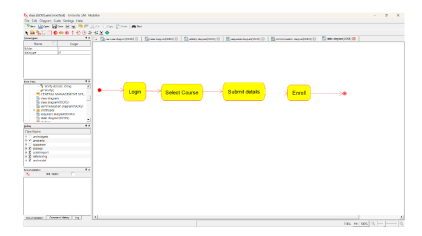
### SEQUENCE DIAGRAM:



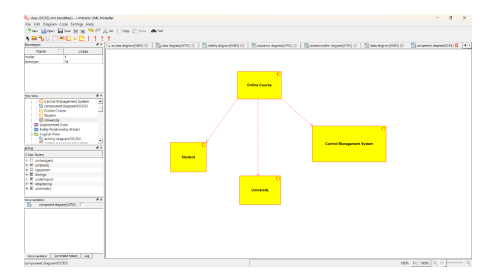
#### **COLLABORATION DIAGRAM:**



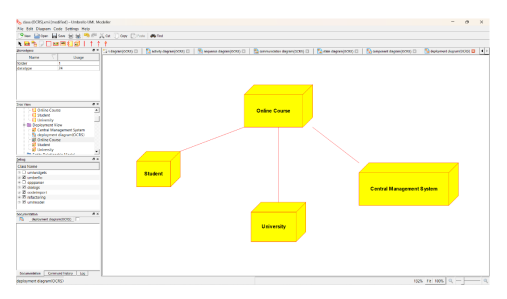
#### STATE DIAGRAM:



#### COMPONENT DIAGRAM:



## **DEPLOYMENT DIAGRAM:**



#### PROGRAM CODING:

```
*\ Class\ Central\_Management\_System
public class Central_Management_System {
 //
 // Fields
 private String Store_Details; private String Verify_details;
 // Constructors
 public\ Central\_Management\_System\ ()\ \{\ \};
 // Methods
 //
 // Accessor methods
 //
 * Set the value of Store_Details
  * @param newVar the new value of Store_Details
 private void setStore_Details (String newVar) {
  Store_Details = newVar;
 * Get the value of Store_Details
  * @return the value of Store_Details
 private String getStore_Details () {
  return Store_Details;
 /**
 * Set the value of Verify_details
  * @param newVar the new value of Verify_details
 private\ void\ setVerify\_details\ (String\ newVar)\ \{
  Verify_details = newVar;
 }
/**
  * Get the value of Verify_details
  * @return the value of Verify_details
 private String getVerify_details () {
  return Verify_details;
 // Other methods
 //
 /**
 public void Verify()
 */
 public void Enroll()
* Class Student
public class Student {
 //
 // Fields
 private String Name_and_address;
 private int Marks;
 // Constructors
```

```
public Student () { };
 // Methods
 //
 //
 // Accessor methods
 //
 * Set the value of Name_and_address
  * @param newVar the new value of Name_and_address
 private\ void\ setName\_and\_address\ (String\ newVar)\ \{
  Name\_and\_address = newVar;
 * Get the value of Name_and_address
  \ast @return the value of Name_and_address
 private String getName_and_address () {
  return Name_and_address;
 * Set the value of Marks
  * @param newVar the new value of Marks
 private void setMarks (int newVar) {
  Marks = newVar;
 _
/**
  * Get the value of Marks
  * @return the value of Marks
 private int getMarks () {
  return Marks;
 // Other methods
 //
 /**
 */
 public void Browse()
 */
 public void Select()
 /**
 */
 public void Register()
* Class University
public class University {
 //
 // Fields
 private String Store_details;
 private String Verify_Details;
 // Constructors
 public University () { };
 // Methods
 // Accessor methods
 //
 /**
* Set the value of Store_details
```

```
* @param newVar the new value of Store_details
*/
private void setStore_details (String newVar) {
 Store_details = newVar;
/**
* Get the value of Store_details
* @return the value of Store_details
private String getStore_details () {
 return Store_details;
/**
* Set the value of Verify_Details
* @param newVar the new value of Verify_Details
*/
private void setVerify_Details (String newVar) {
 Verify_Details = newVar;
* Get the value of Verify_Details
* @return the value of Verify_Details
private String getVerify_Details () {
  return Verify_Details;
//
// Other methods
//
/**
*/
public void Verify()
/**
*/
public void Enroll()
```