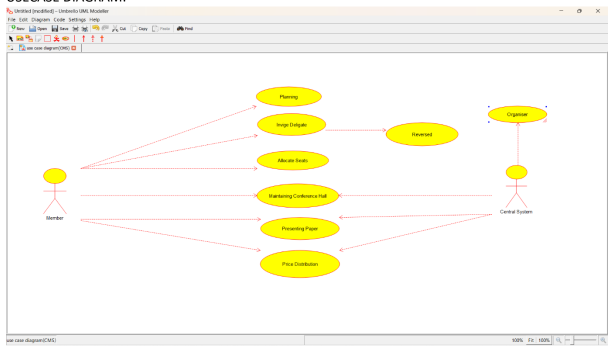
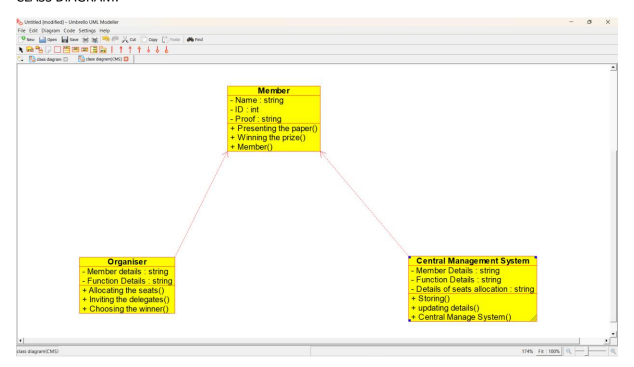
EX.NO:11:- CONFERENCE MANAGEMENT SYSTEM

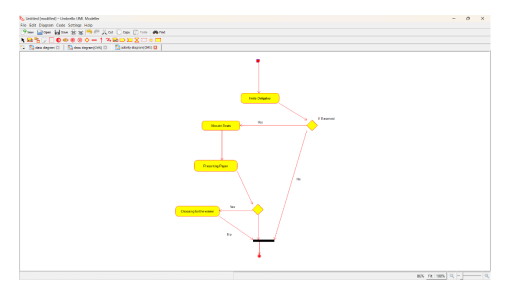
USECASE DIAGRAM:



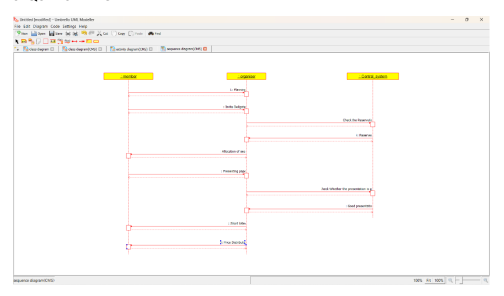
CLASS DIAGRAM:



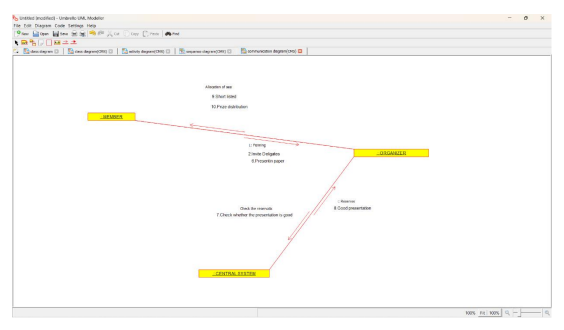
ACTIVITY DIAGRAM:



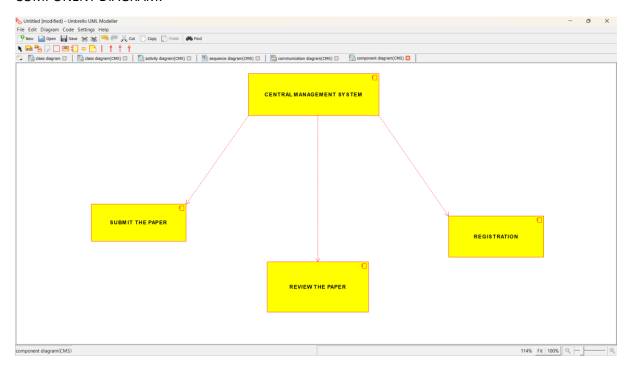
SEQUENCE DIAGRAM:



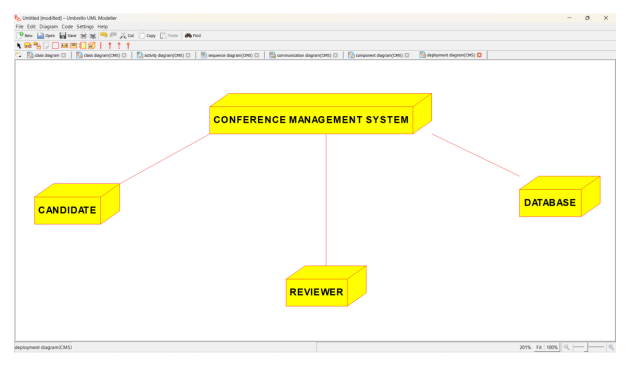
COLLABORATION DIAGRAM:



COMPONENT DIAGRAM:



DEPLOYEMENT DIAGRAM:



PROGRAM CODING:

```
/**

* Class Central_Management_System

*/
public class Central_Management_System

//
// Fields
//
private String Member_Details;
private String Function_Details;
private String Details_of_seats_allocation;
///
```

```
// Constructors
 public Central_Management_System () { };
 // Methods
 //
 //
 // Accessor methods
 //
/**
 * Set the value of Member_Details
  * @param newVar the new value of Member_Details
 private void setMember_Details (String newVar) {
  Member_Details = newVar;
 /**
 * Get the value of Member_Details
 * @return the value of Member_Details
 private String getMember_Details () {
  return Member_Details;
 /**
 * Set the value of Function_Details
  * @param newVar the new value of Function_Details
 private void setFunction_Details (String newVar) {
  Function_Details = newVar;
 * Get the value of Function_Details
 * @return the value of Function_Details
 private String getFunction_Details () {
  return Function_Details;
 * Set the value of Details_of_seats_allocation
 * @param newVar the new value of Details_of_seats_allocation
 private void setDetails_of_seats_allocation (String newVar) {
  Details_of_seats_allocation = newVar;
 * Get the value of Details_of_seats_allocation
 * @return the value of Details_of_seats_allocation
 private String getDetails_of_seats_allocation () {
  return Details_of_seats_allocation;
 // Other methods
 //
 /**
 */
 public void Storing()
 /**
 public void updating_details()
 /**
 public void Central_Manage_System()
* Class Member
public class Member {
```

```
// Fields
private String Name;
private int ID;
private String Proof;
// Constructors
public Member () { };
// 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 ID
 * @param newVar the new value of ID
private void setID (int newVar) {
 ID = newVar;
/**
* Get the value of ID
 * @return the value of ID
private int getID () {
 return ID;
/**
* Set the value of Proof
 * @param newVar the new value of Proof
private void setProof (String newVar) {
 Proof = newVar;
* Get the value of Proof
* @return the value of Proof
private String getProof () {
 return Proof;
//
// Other methods
//
/**
*/
public void Presenting_the_paper()
/**
*/
public void Winning_the_prize()
*/
public void Member()
```

```
* Class Organiser
public class Organiser {
 // Fields
 private String Member_details;
private String Function_Details;
 // Constructors
 public Organiser () { };
 // Methods
 //
 // Accessor methods
 //
  * Set the value of Member_details
  * @param newVar the new value of Member_details
 private void setMember_details (String newVar) {
  Member_details = newVar;
 * Get the value of Member_details
  * @return the value of Member_details
 private String getMember_details () {
  return Member_details;
  * Set the value of Function_Details
  * @param newVar the new value of Function_Details
 private void setFunction_Details (String newVar) {
  Function\_Details = newVar;
 * Get the value of Function_Details
  * @return the value of Function_Details
 private String getFunction_Details () {
  return Function_Details;
 // Other methods
 //
 /**
 public void Allocating_the_seats()
 /**
 */
 public void Inviting_the_delegates()
 public void Choosing_the_winner()
```