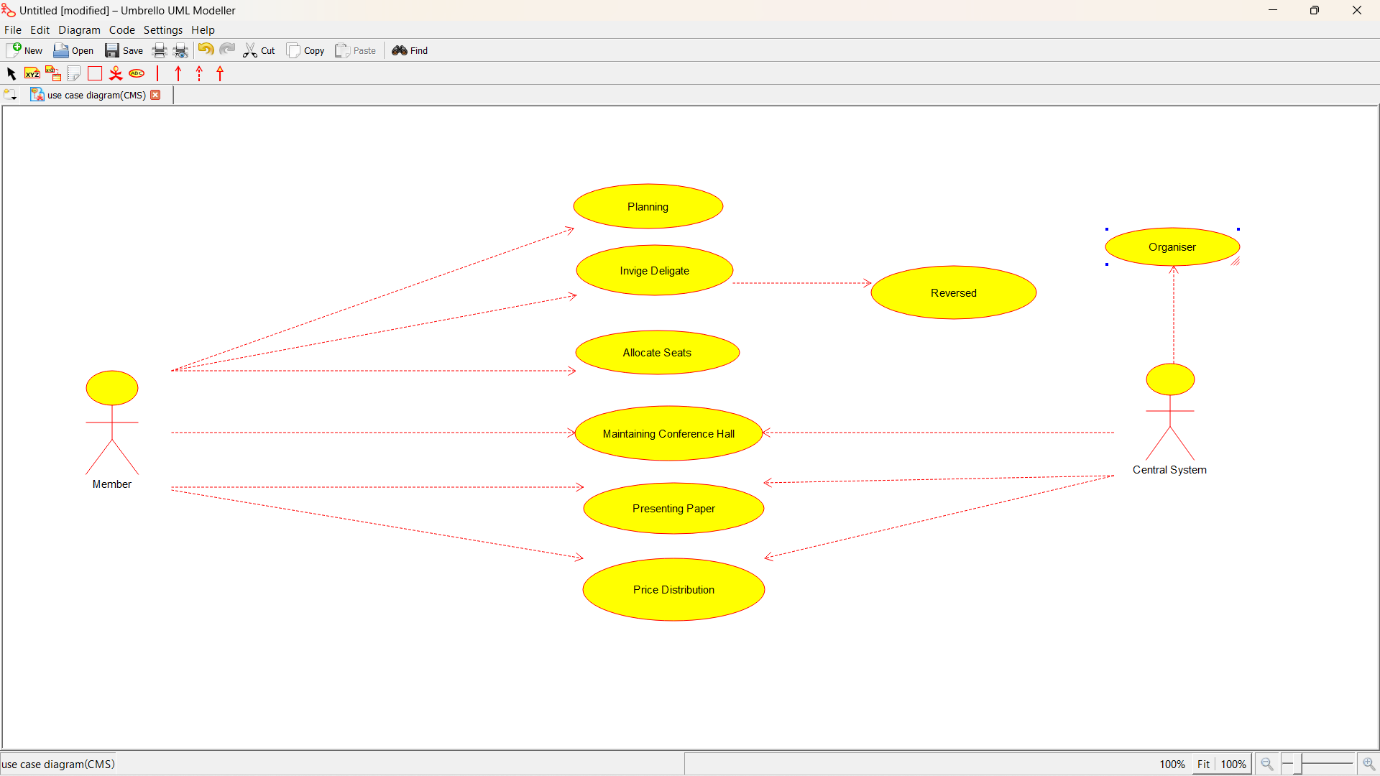
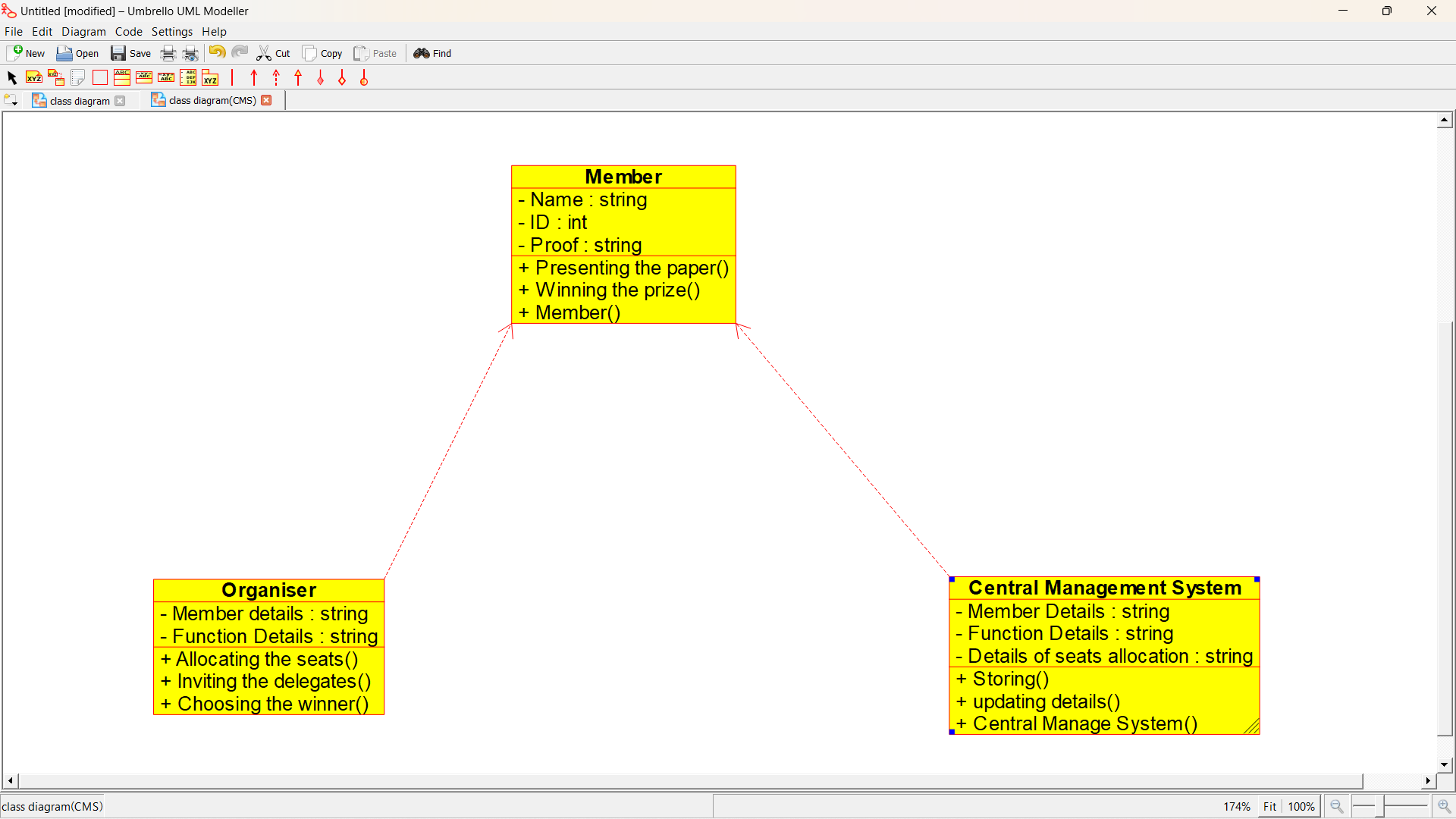
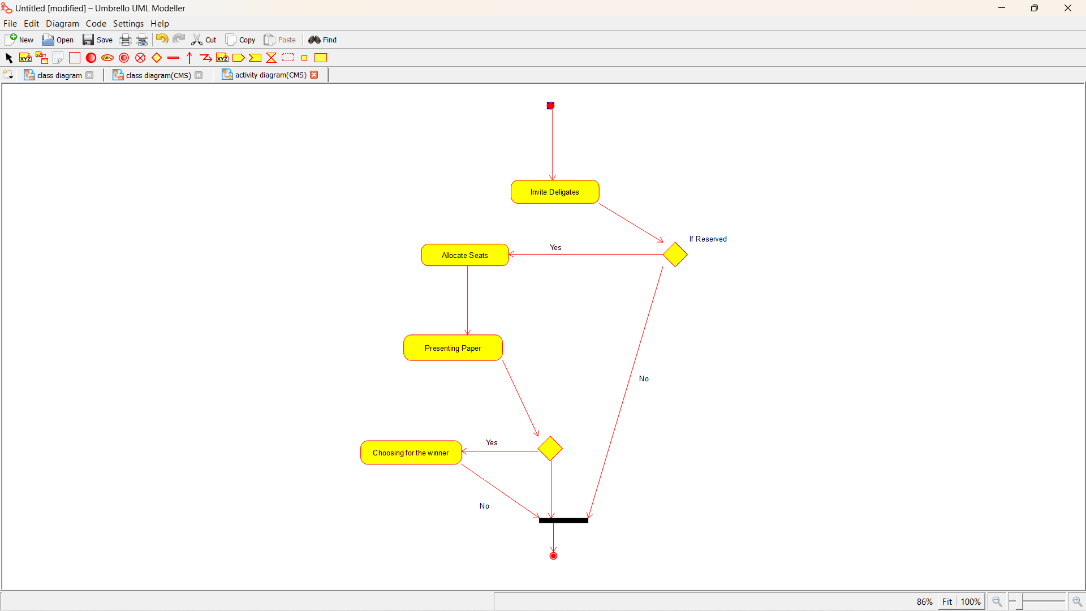
EXP 11: CONFERENCE MANAGEMENT SYSTEM

USECASE DIAGRAM:

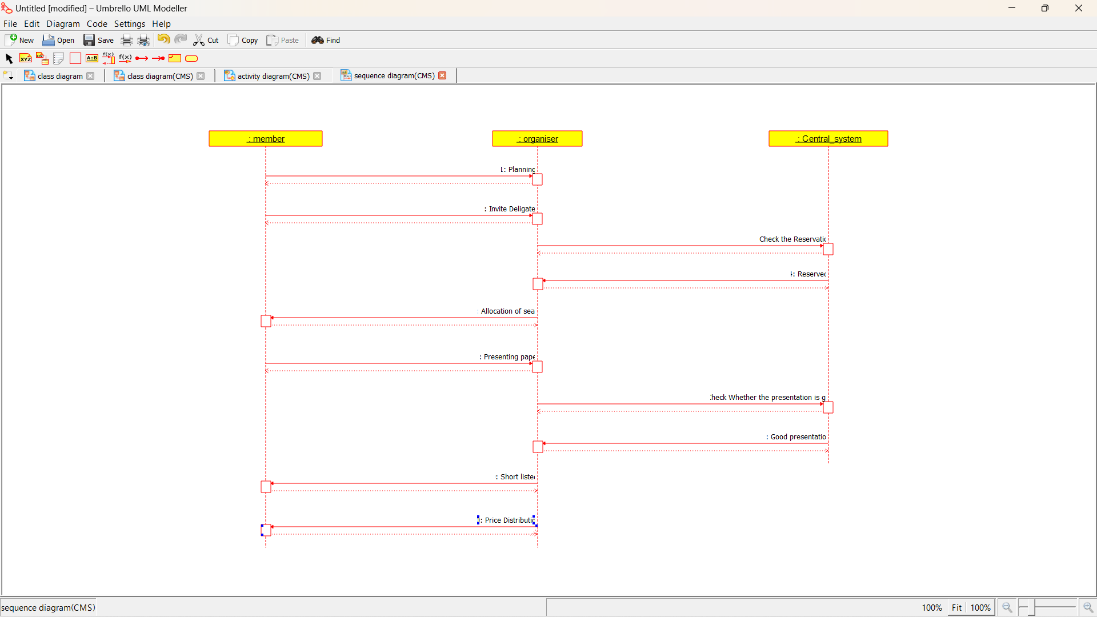
CLASS DIAGRAM:



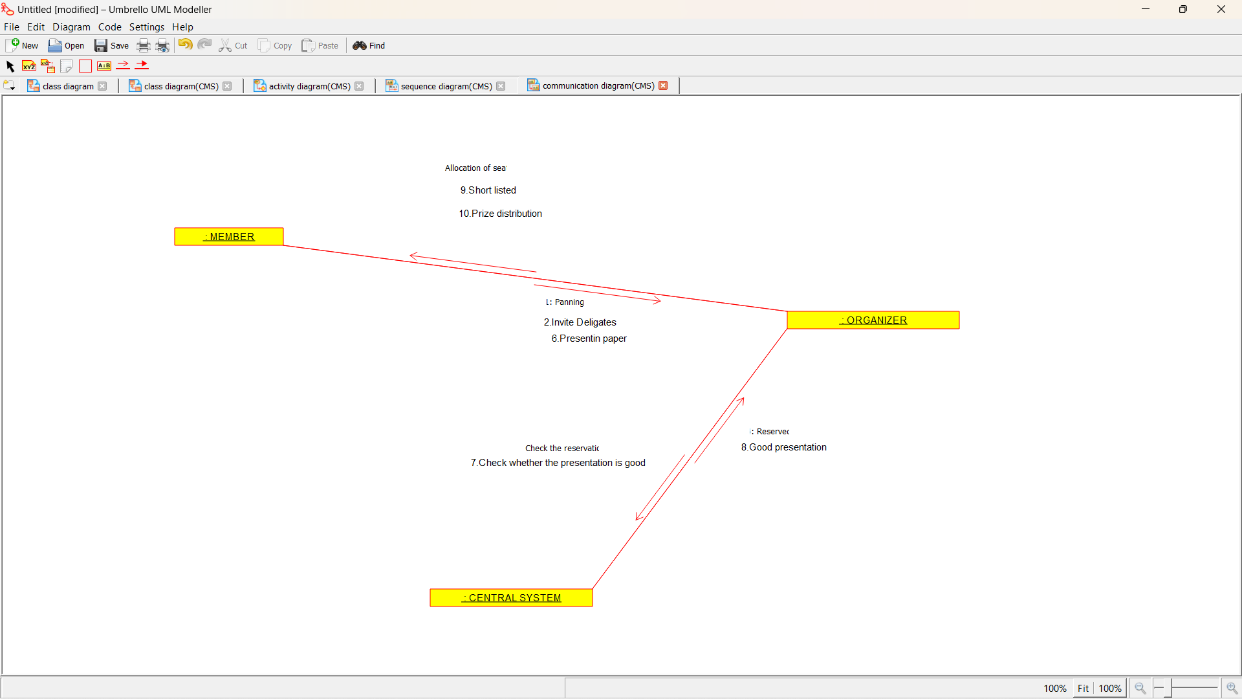
ACTIVITY DIAGRAM:



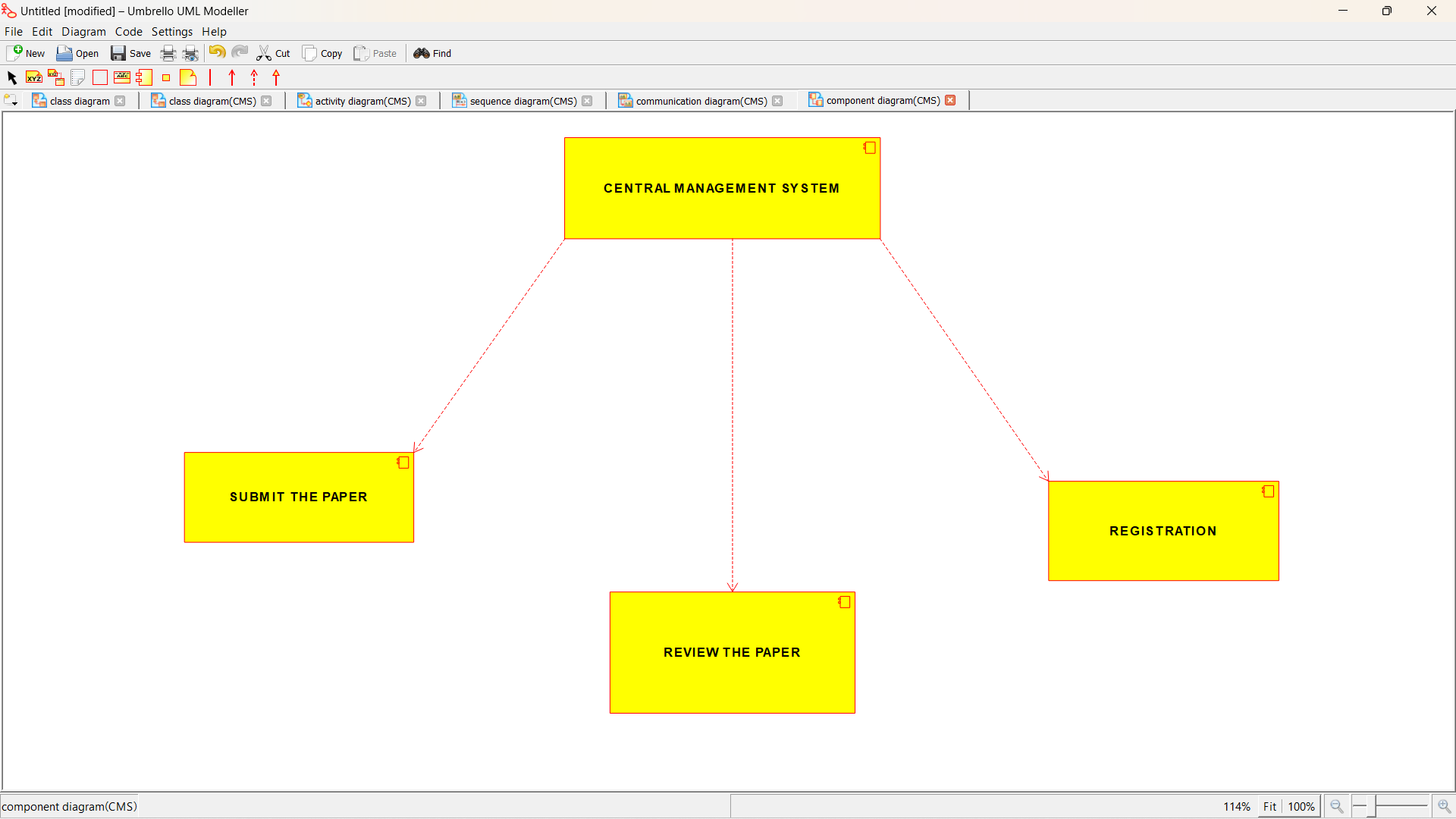
SEQUENCE DIAGRAM:



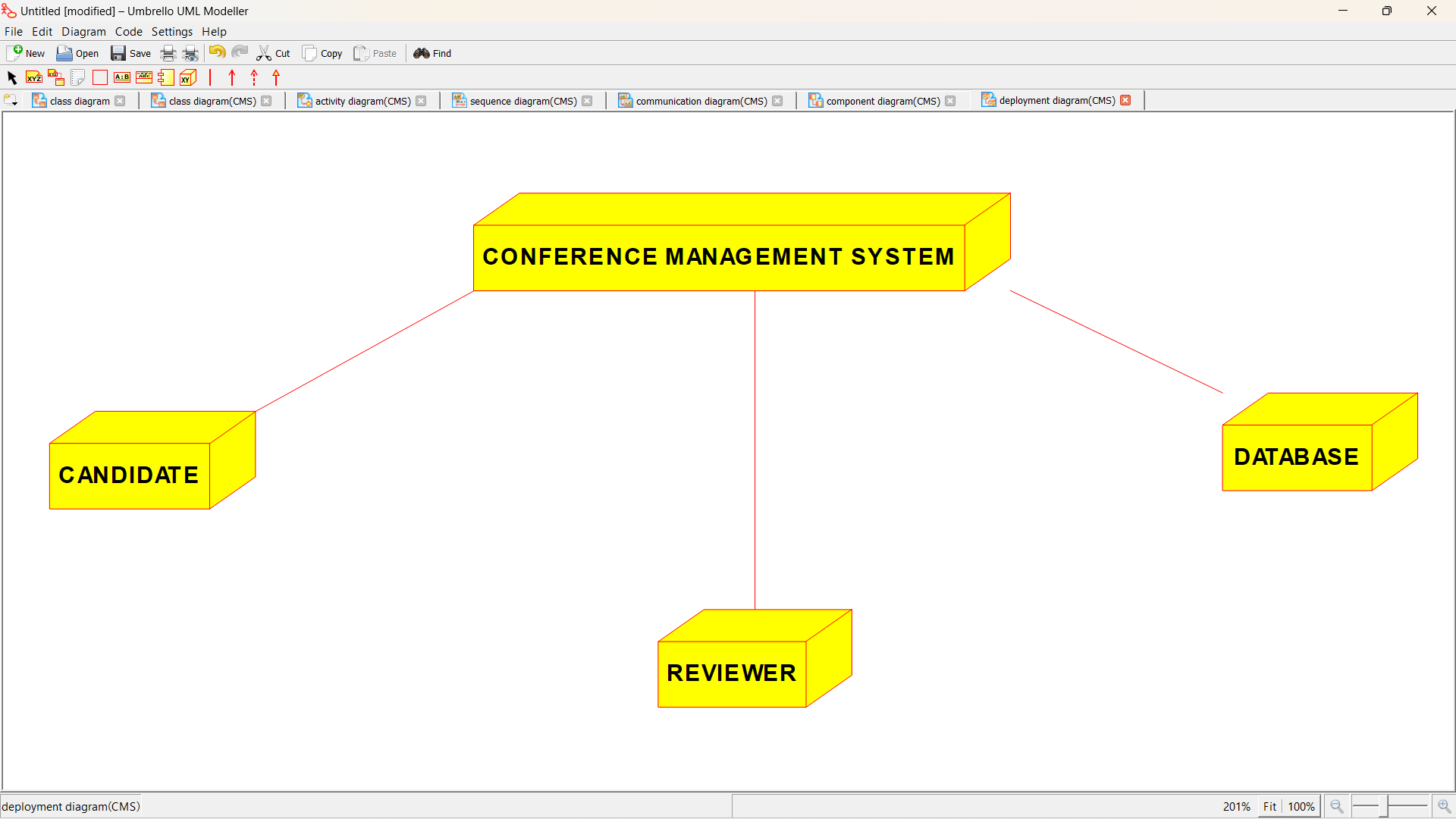
COLLABORATION DIAGRAM:



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()

{

}

}