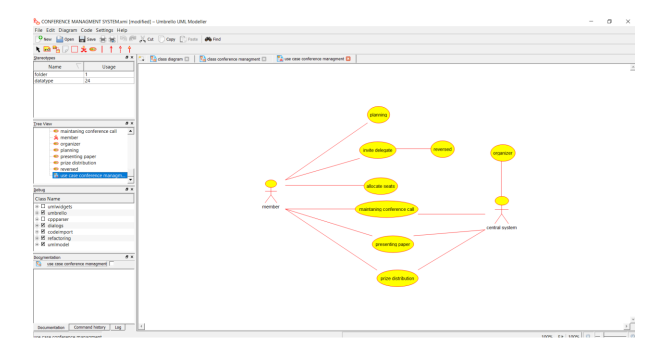
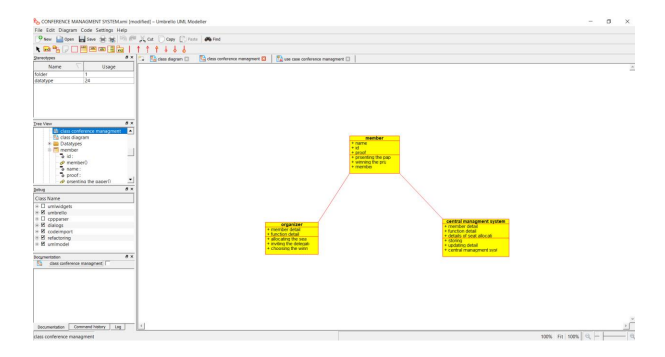
CONFERENCE MANAGEMENT SYSTEM



CLASS DIAGRAM FOR CONFERENCE MANAGEMENT SYSTEM



```
import java.util.*;

/**
 * Class central_managment_system
 */
```

```
public class central_managment_system {
 // Fields
  public void member details;
  public void function_details;
  public void details_of_seat_allocation;
  public central_managment_system () { };
  // Methods
 // Accessor methods
  * Set the value of member details
  * @param newVar the new value of member_details
  public void setMember_details (void newVar) {
   member_details = newVar;
  * Get the value of member_details
  * @return the value of member_details
  public void getMember_details () {
   return member_details;
  * Set the value of function details
  * @param newVar the new value of function_details
 public void setFunction_details (void newVar) {
   function_details = newVar;
```

CONFERENCE MANAGEMENT SYSTEM

```
* @return the value of function details
public void getFunction_details () {
  return function details;
* Set the value of details of seat allocation
 * @param newVar the new value of details_of_seat_allocation
public void setDetails_of_seat_allocation (void newVar) {
  details_of_seat_allocation = newVar;
* Get the value of details of seat allocation
* @return the value of details_of_seat_allocation
public void getDetails_of_seat_allocation () {
 return details_of_seat_allocation;
// Other methods
public void storing()
public void updating_details()
public void central_managment_system()
```

```
import java.util.*;
public class member {
 public void name;
 public void id;
 public void proof;
 public member () { };
 // Methods
  // Accessor methods
  * @param newVar the new value of name
 public void setName (void newVar) {
  name = newVar;
  * @return the value of name
 public void getName () {
  return name;
```

```
* Set the value of id
* @param newVar the new value of id
public void setId (void newVar) {
 id = newVar;
* @return the value of id
public void getId () {
 return id;
* Set the value of proof
* @param newVar the new value of proof
public void setProof (void newVar) {
 proof = newVar;
* Get the value of proof
* @return the value of proof
public void getProof () {
 return proof;
// Other methods
public void prsenting_the_paper()
public void winning_the_prize()
```

CONFERENCE MANAGEMENT SYSTEM

```
/**
 */
public void member()
{
}
```