/\*\*

\* Class Admin\_1

\*/

public class Admin\_1 {

//

// Fields

//

private void collect\_details;

private void check\_eligibility;

//

// Constructors

//

public Admin\_1 () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of collect\_details

\* @param newVar the new value of collect\_details

\*/

private void setCollect\_details (void newVar) {

collect\_details = newVar;

}

/\*\*

\* Get the value of collect\_details

\* @return the value of collect\_details

\*/

private void getCollect\_details () {

return collect\_details;

}

/\*\*

\* Set the value of check\_eligibility

\* @param newVar the new value of check\_eligibility

\*/

private void setCheck\_eligibility (void newVar) {

check\_eligibility = newVar;

}

/\*\*

\* Get the value of check\_eligibility

\* @return the value of check\_eligibility

\*/

private void getCheck\_eligibility () {

return check\_eligibility;

}

//

// Other methods

//

/\*\*

\*/

public void get\_the\_details()

{

}

/\*\*

\*/

public void check\_the\_eligibility\_to\_permit()

{

}

}

/\*\*

\* Class Control\_database

\*/

public class Control\_database {

//

// Fields

//

private void voter\_details;

private void electoral\_details;

private void eligibilty\_info;

//

// Constructors

//

public Control\_database () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of voter\_details

\* @param newVar the new value of voter\_details

\*/

private void setVoter\_details (void newVar) {

voter\_details = newVar;

}

/\*\*

\* Get the value of voter\_details

\* @return the value of voter\_details

\*/

private void getVoter\_details () {

return voter\_details;

}

/\*\*

\* Set the value of electoral\_details

\* @param newVar the new value of electoral\_details

\*/

private void setElectoral\_details (void newVar) {

electoral\_details = newVar;

}

/\*\*

\* Get the value of electoral\_details

\* @return the value of electoral\_details

\*/

private void getElectoral\_details () {

return electoral\_details;

}

/\*\*

\* Set the value of eligibilty\_info

\* @param newVar the new value of eligibilty\_info

\*/

private void setEligibilty\_info (void newVar) {

eligibilty\_info = newVar;

}

/\*\*

\* Get the value of eligibilty\_info

\* @return the value of eligibilty\_info

\*/

private void getEligibilty\_info () {

return eligibilty\_info;

}

//

// Other methods

//

/\*\*

\*/

public void get\_the\_voter\_dcetails()

{

}

/\*\*

\*/

public void dfispay\_the\_candidate\_info()

{

}

/\*\*

\*/

public void Record\_eligibility()

{

}

}

/\*\*

\* Class Online\_voter

\*/

public class Online\_voter {

//

// Fields

//

private void Details;

private void cast\_vote;

//

// Constructors

//

public Online\_voter () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Details

\* @param newVar the new value of Details

\*/

private void setDetails (void newVar) {

Details = newVar;

}

/\*\*

\* Get the value of Details

\* @return the value of Details

\*/

private void getDetails () {

return Details;

}

/\*\*

\* Set the value of cast\_vote

\* @param newVar the new value of cast\_vote

\*/

private void setCast\_vote (void newVar) {

cast\_vote = newVar;

}

/\*\*

\* Get the value of cast\_vote

\* @return the value of cast\_vote

\*/

private void getCast\_vote () {

return cast\_vote;

}

//

// Other methods

//

/\*\*

\*/

public void Share\_the\_details()

{

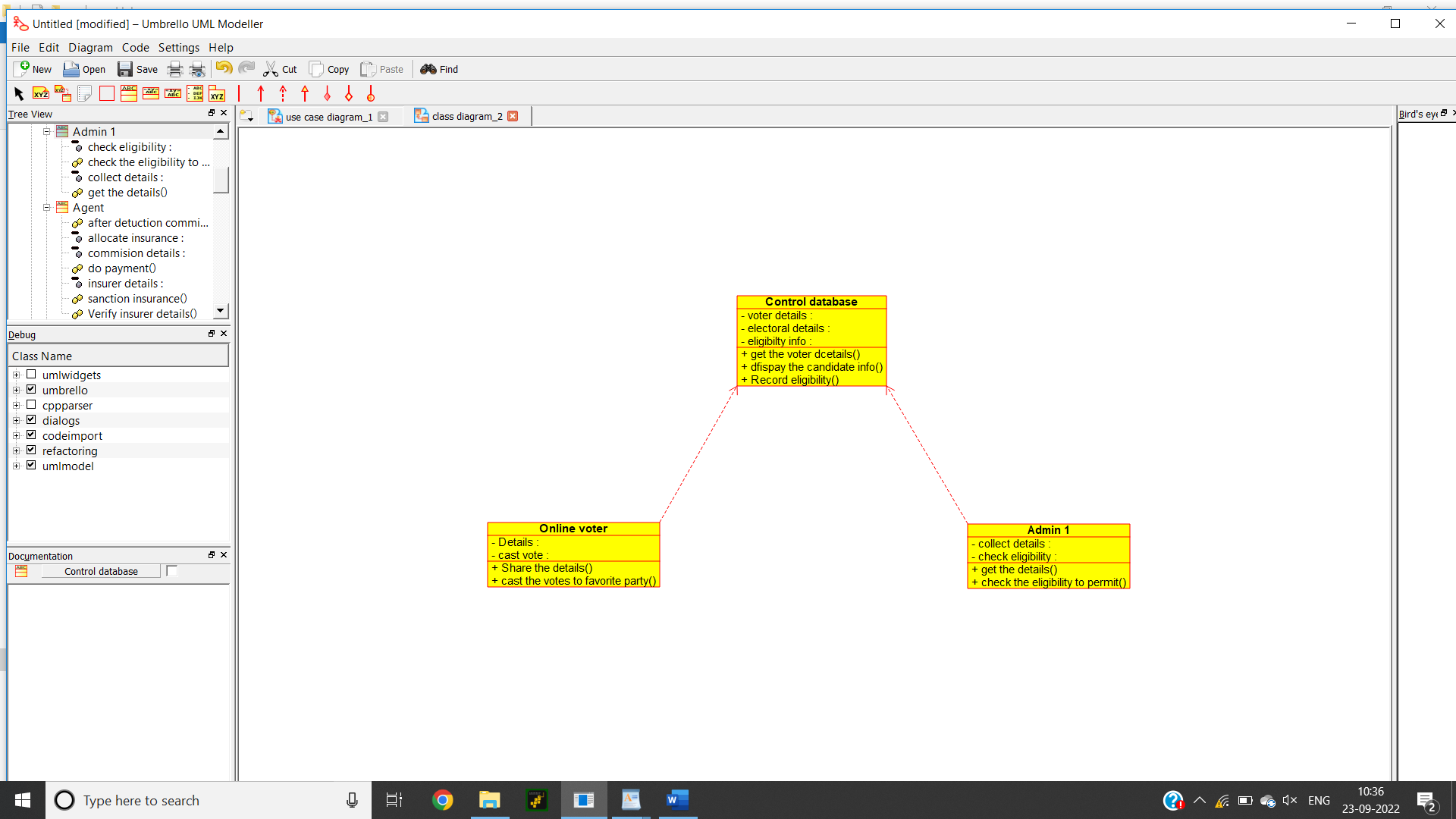
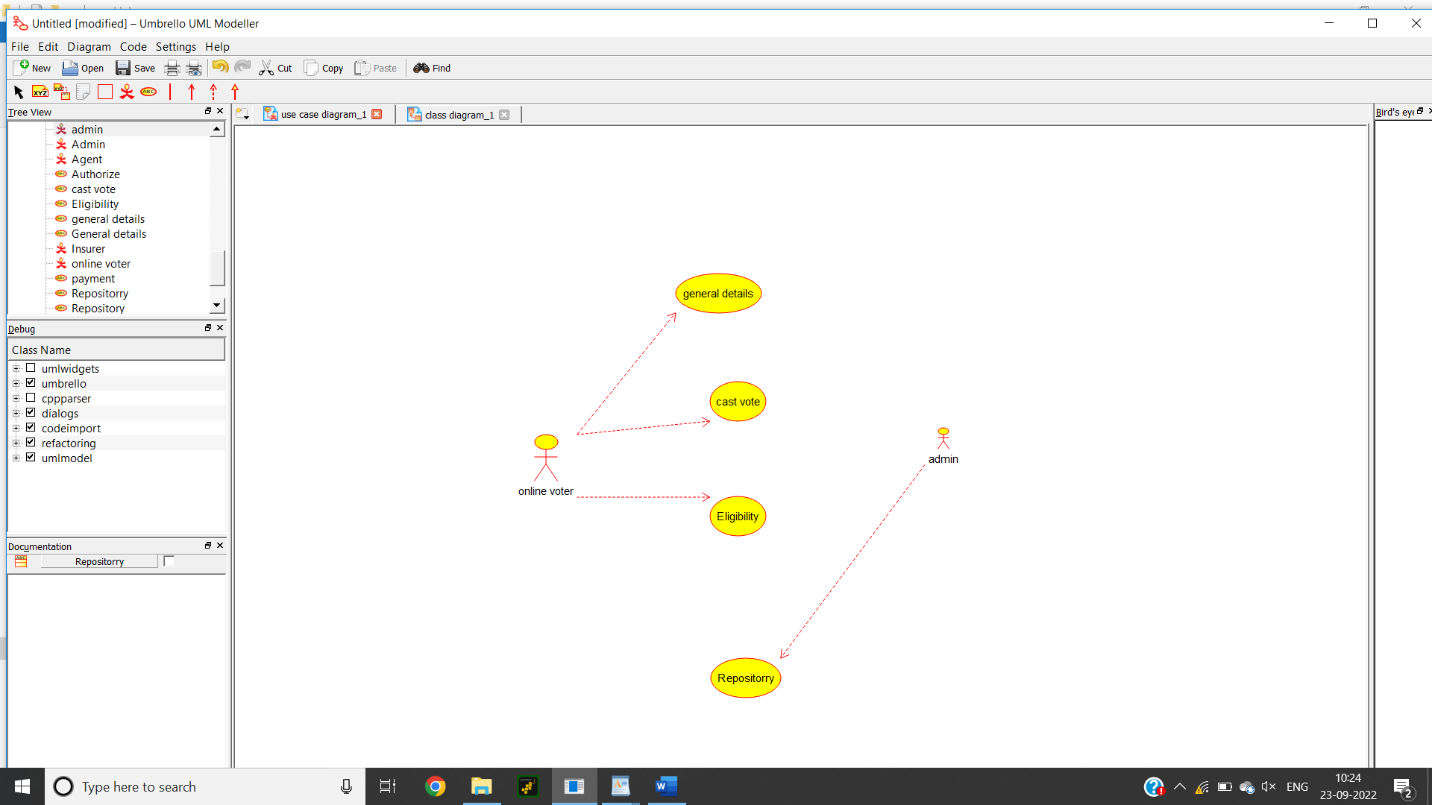
}

/\*\*

\*/

public void cast\_the\_votes\_to\_favorite\_party()

{

}

}