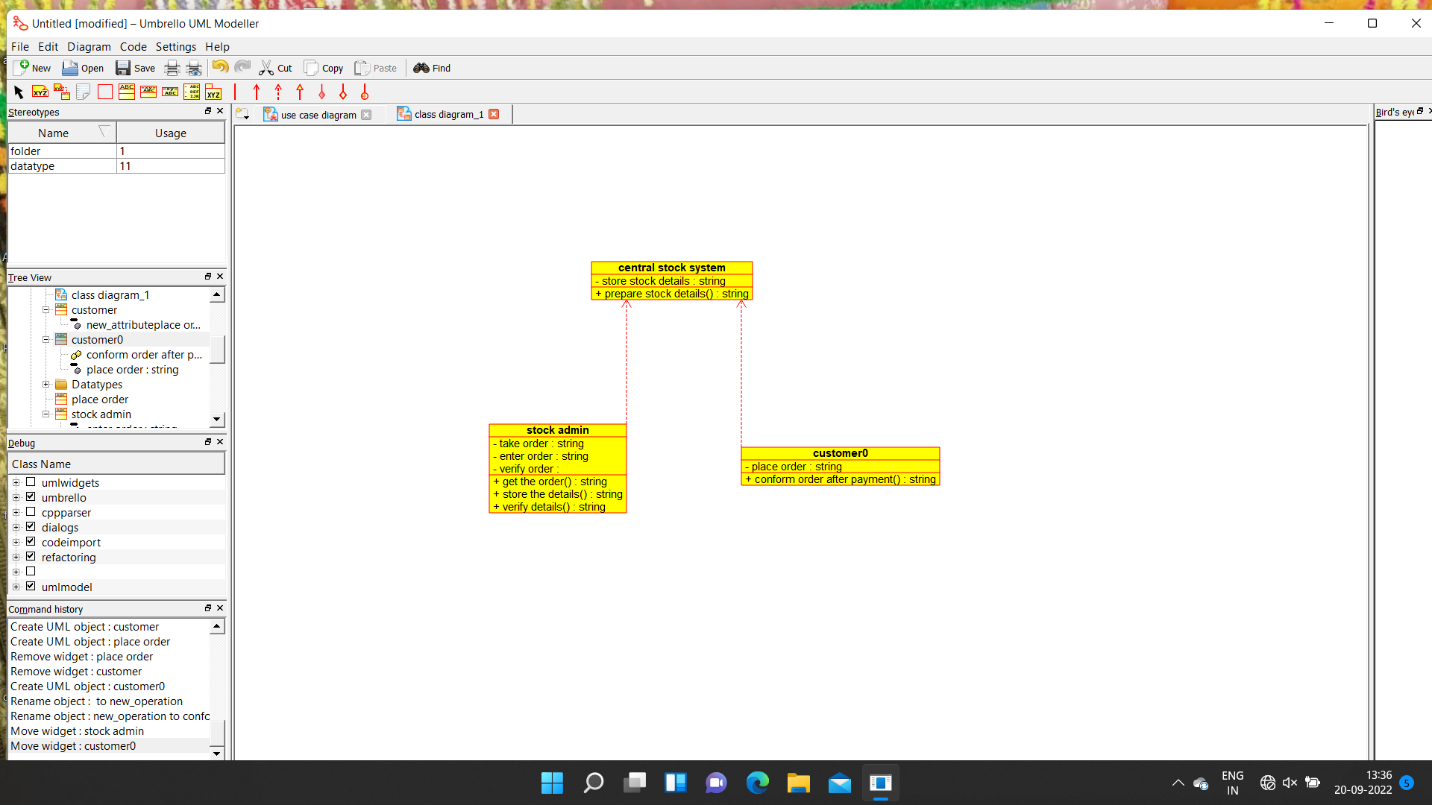
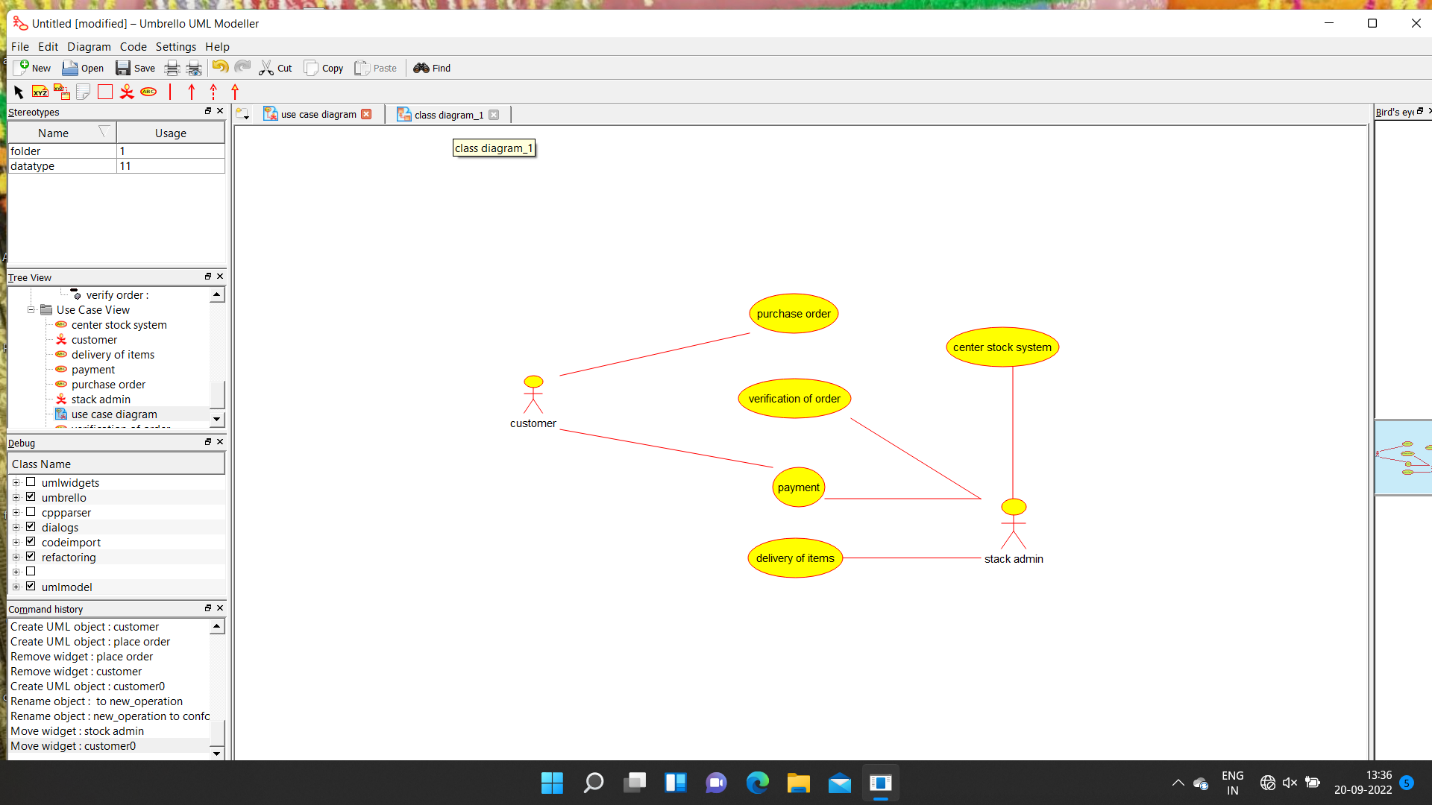
**CSA1143 – Object Oriented Analysis and Design**

***Name:*** Benny Steward S

***Register No:*** 192011033





/\*\*

\* Class central\_stock\_system

\*/

public class central\_stock\_system {

//

// Fields

//

private String store\_stock\_details;

//

// Constructors

//

public central\_stock\_system () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of store\_stock\_details

\* @param newVar the new value of store\_stock\_details

\*/

private void setStore\_stock\_details (String newVar) {

store\_stock\_details = newVar;

}

/\*\*

\* Get the value of store\_stock\_details

\* @return the value of store\_stock\_details

\*/

private String getStore\_stock\_details () {

return store\_stock\_details;

}

//

// Other methods

//

/\*\*

\* @return String

\*/

public String prepare\_stock\_details()

{

}

}

/\*\*

\* Class customer

\*/

public class customer {

//

// Fields

//

private void new\_attributeplace\_order;

//

// Constructors

//

public customer () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of new\_attributeplace\_order

\* @param newVar the new value of new\_attributeplace\_order

\*/

private void setNew\_attributeplace\_order (void newVar) {

new\_attributeplace\_order = newVar;

}

/\*\*

\* Get the value of new\_attributeplace\_order

\* @return the value of new\_attributeplace\_order

\*/

private void getNew\_attributeplace\_order () {

return new\_attributeplace\_order;

}

//

// Other methods

//

}

/\*\*

\* Class place\_order

\*/

public class place\_order {

//

// Fields

//

//

// Constructors

//

public place\_order () { };

//

// Methods

//

//

// Accessor methods

//

//

// Other methods