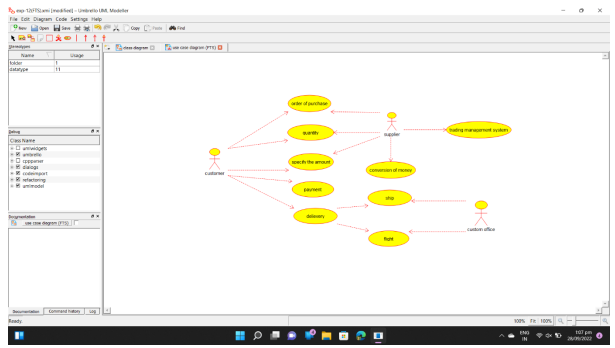
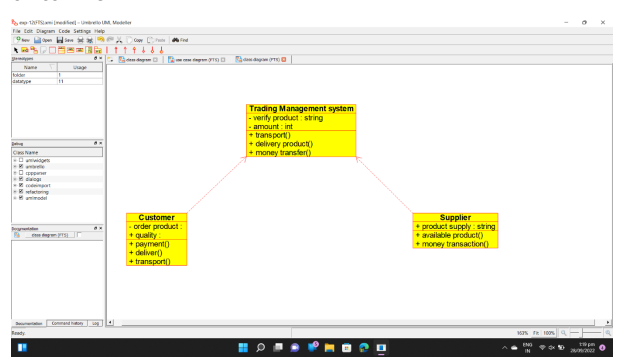
EXPERIMENT – 12 FOREIGN TRADING SYSTEM

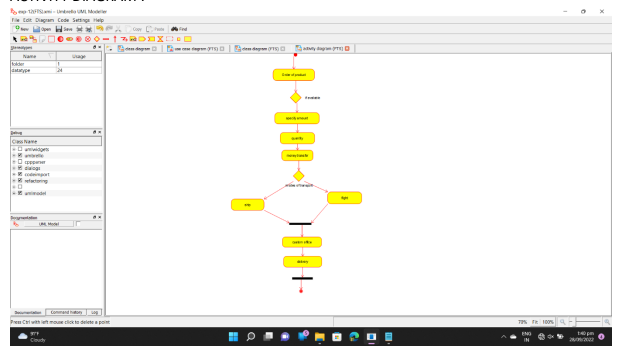
USECASE DIGRAM:-CC



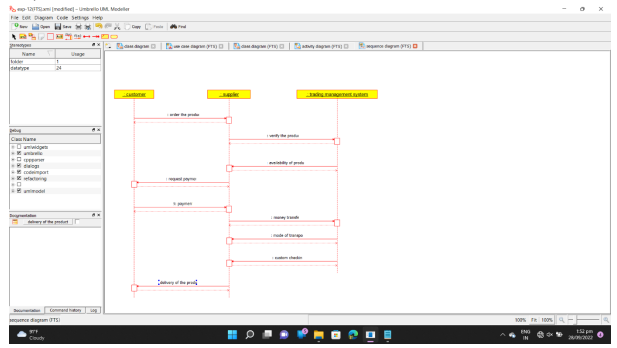
CLASS DIAGRAM:-



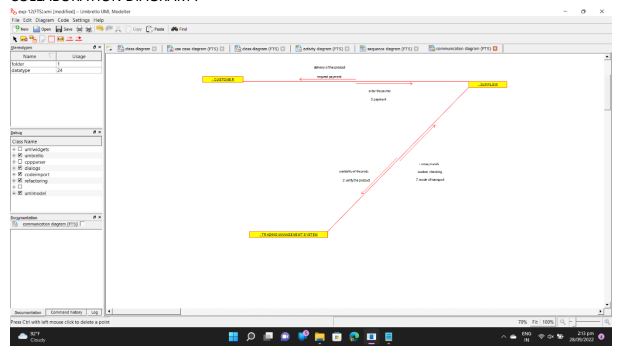
ACTIVITY DIAGRAM:-



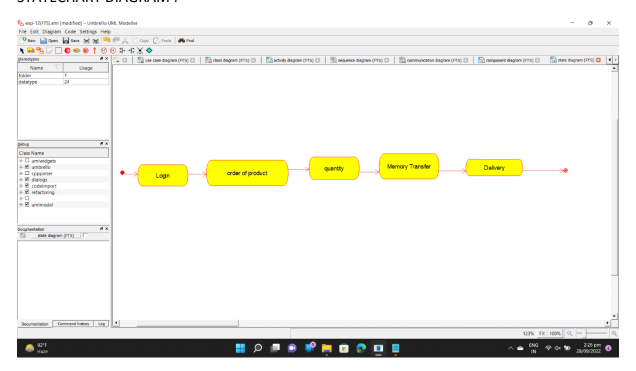
SEQUENCE DIAGRAM:-



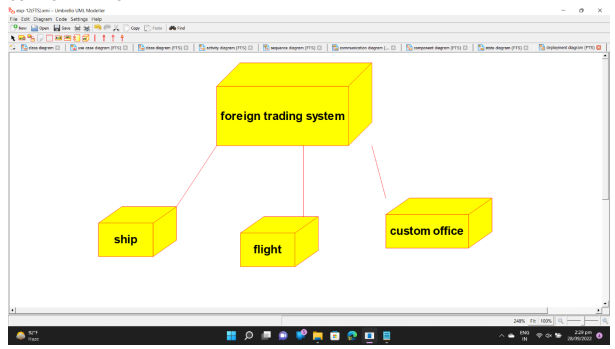
COLLABORATION DIAGRAM:-



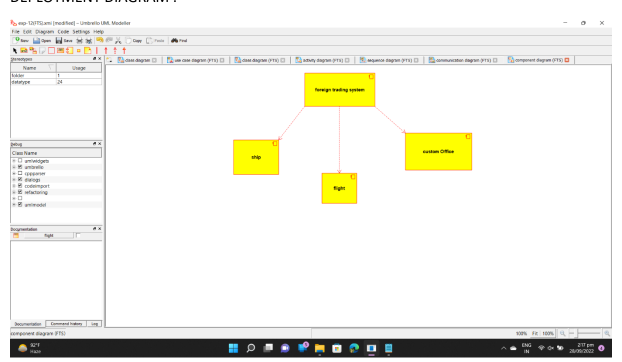
STATECHART DIAGRAM:-



COMPONENT DIGRAM:-



DEPLOYMENT DIAGRAM:-



PROGRAM CODE:-

* Class Customer

*/
public class Customer {

```
// Fields
//
public void quality;
private void order_product;
//
// Constructors
//
public Customer () { };
//
// Methods
//
//
// Accessor methods
//
* Set the value of quality
^{st} @param newVar the new value of quality
*/
public void setQuality (void newVar) {
 quality = newVar;
}
* Get the value of quality
* @return the value of quality
*/
public void getQuality () {
return quality;
}
* Set the value of order_product
```

```
st @param newVar the new value of order_product
 */
 private void setOrder_product (void newVar) {
 order_product = newVar;
 * Get the value of order_product
 * @return the value of order_product
 private void getOrder_product () {
 return order_product;
}
//
// Other methods
//
/**
 */
 public void payment()
 {
 }
 */
 public void deliver()
 }
 public void transport()
 {
 }
* Class Supplier
public class Supplier {
//
```

```
// Fields
//
public String product_supply;
//
// Constructors
//
public Supplier () { };
//
// Methods
//
//
// Accessor methods
//
* Set the value of product_supply
* @param newVar the new value of product_supply
public void setProduct_supply (String newVar) {
 product_supply = newVar;
}
/**
* Get the value of product_supply
* @return the value of product_supply
*/
public String getProduct_supply () {
 return product_supply;
}
//
// Other methods
//
```

```
/**
 */
 public void available_product()
}
 */
public void money_transaction()
}
\hbox{* Class Trading\_Management\_system}\\
public\ class\ Trading\_Management\_system\ \{
//
// Fields
 //
 private String verify_product;
 private int amount;
//
// Constructors
//
 public Trading_Management_system () { };
//
// Methods
 //
 //
// Accessor methods
 //
```

```
/**
* Set the value of verify_product
st @param newVar the new value of verify_product
private void setVerify_product (String newVar) {
verify_product = newVar;
}
* Get the value of verify_product
st @return the value of verify_product
*/
private String getVerify_product () {
 return verify_product;
}
* Set the value of amount
* @param newVar the new value of amount
*/
private void setAmount (int newVar) {
 amount = newVar;
}
/**
* Get the value of amount
* @return the value of amount
private int getAmount () {
 return amount;
}
//
// Other methods
//
```

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

*/
public void delivery_product()
{
}
/**

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