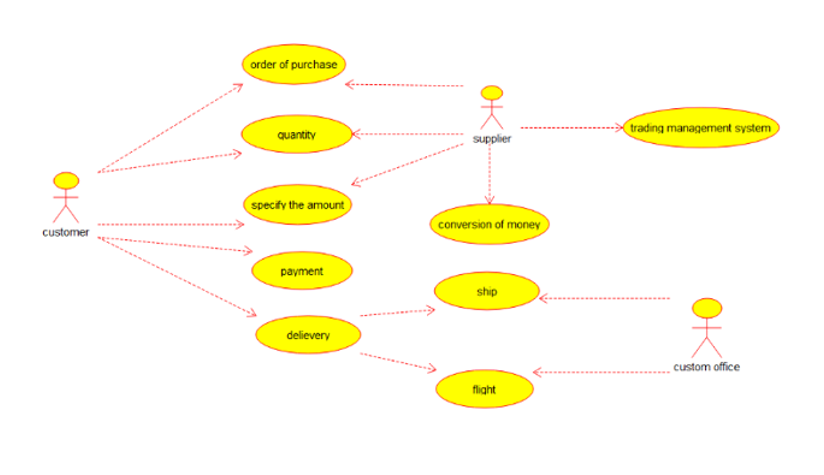
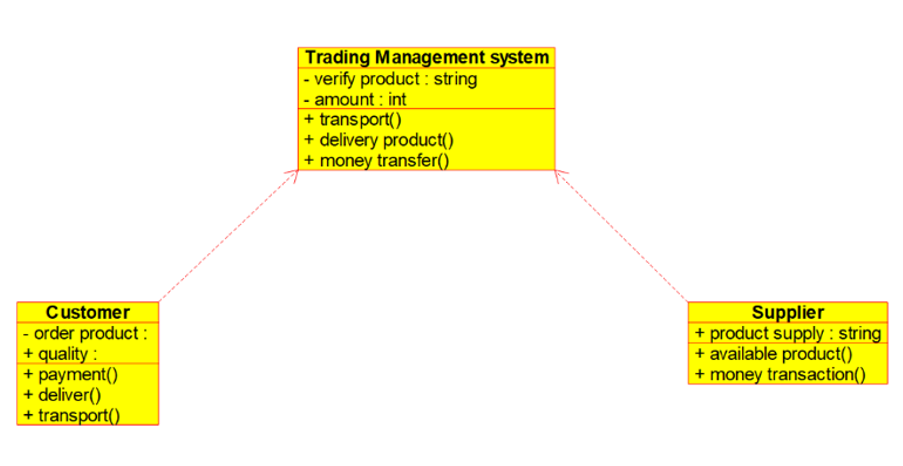
EX NO:12 FOREIGN TRADING SYSTEM

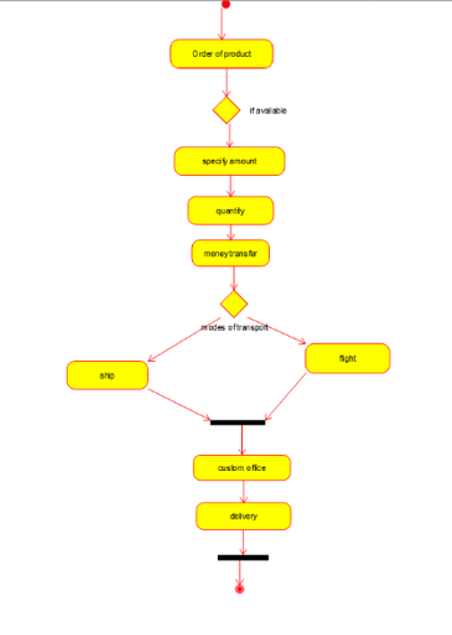
USE CASE DIAGRAM:

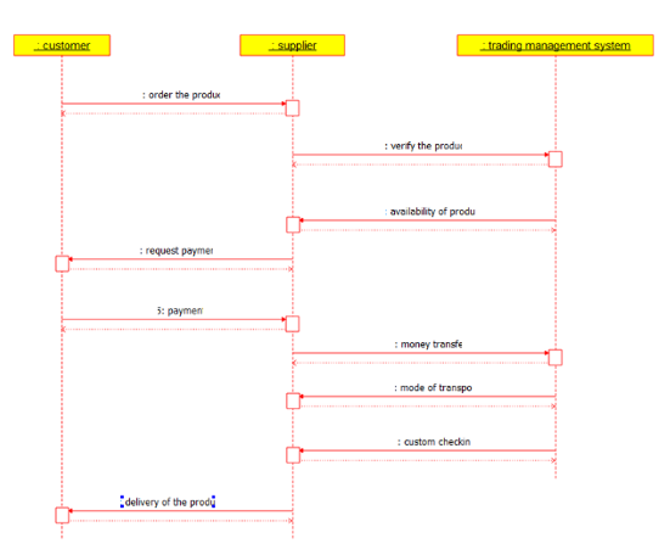


CLASS DIAGRAM:

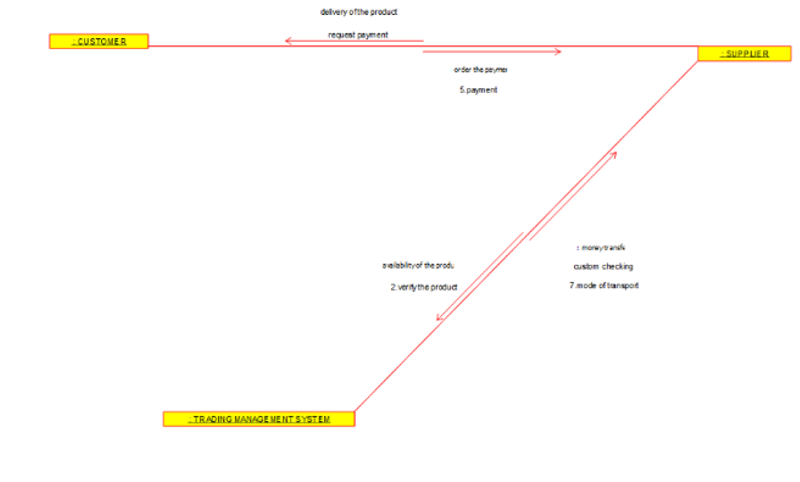


ACTIVITY DIAGRAM:

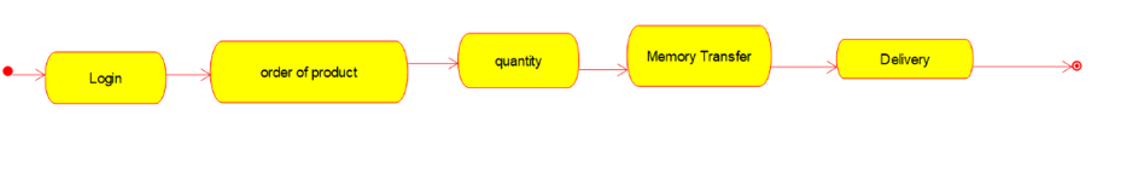


SEQUENCE DIAGRAM: 

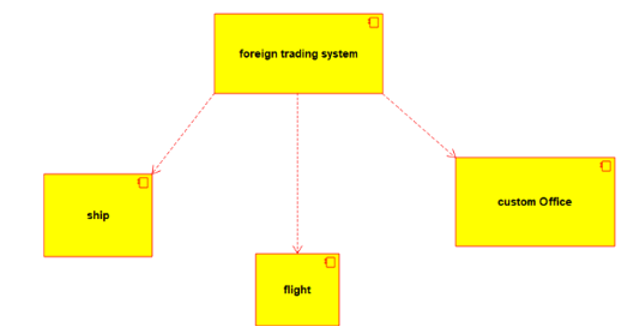
COLLABRATION DIAGRAM:



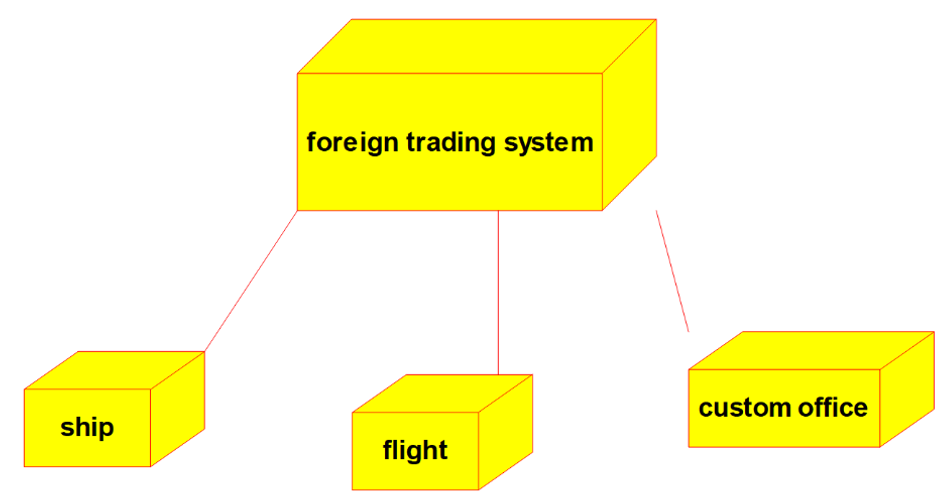
STATE CHART DIAGRAM:



COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:



PROGRAM:

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

\* @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

\* @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()

{

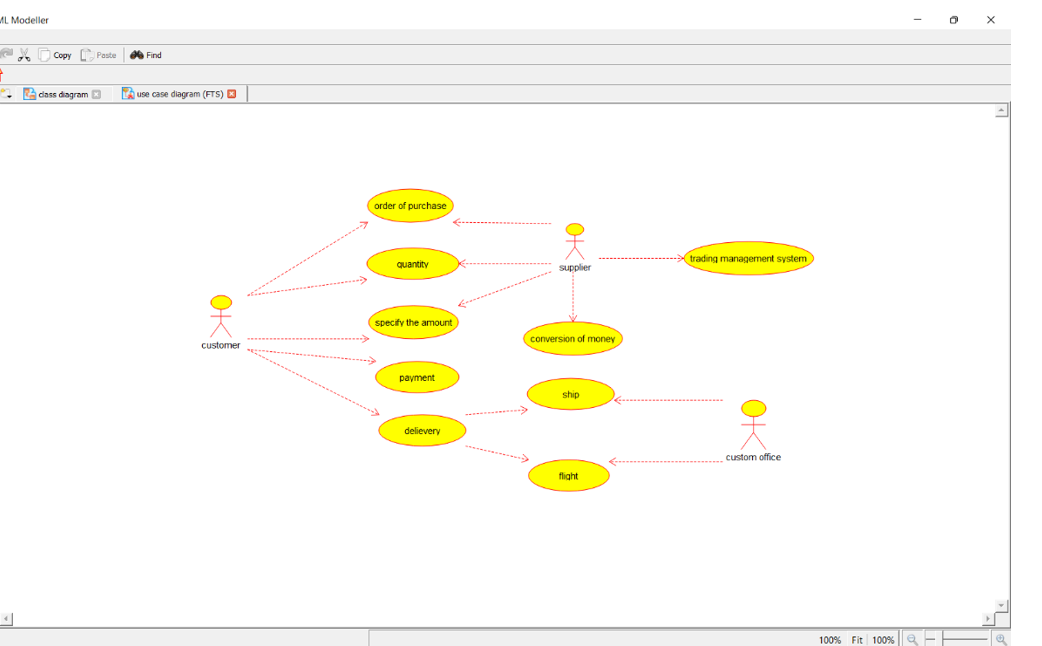
}

/\*\*

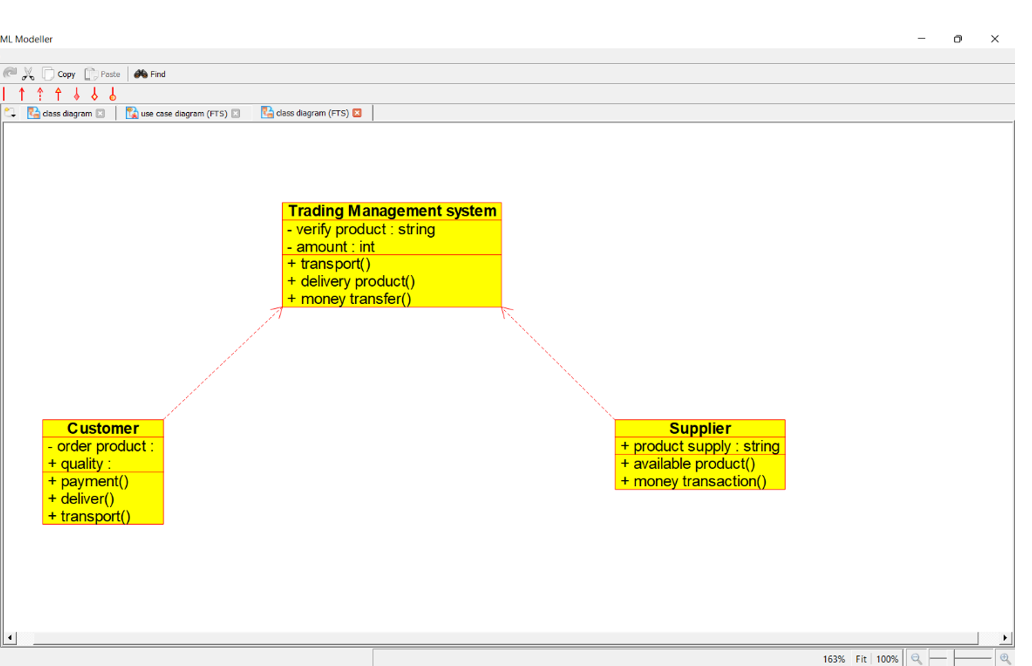
\*/

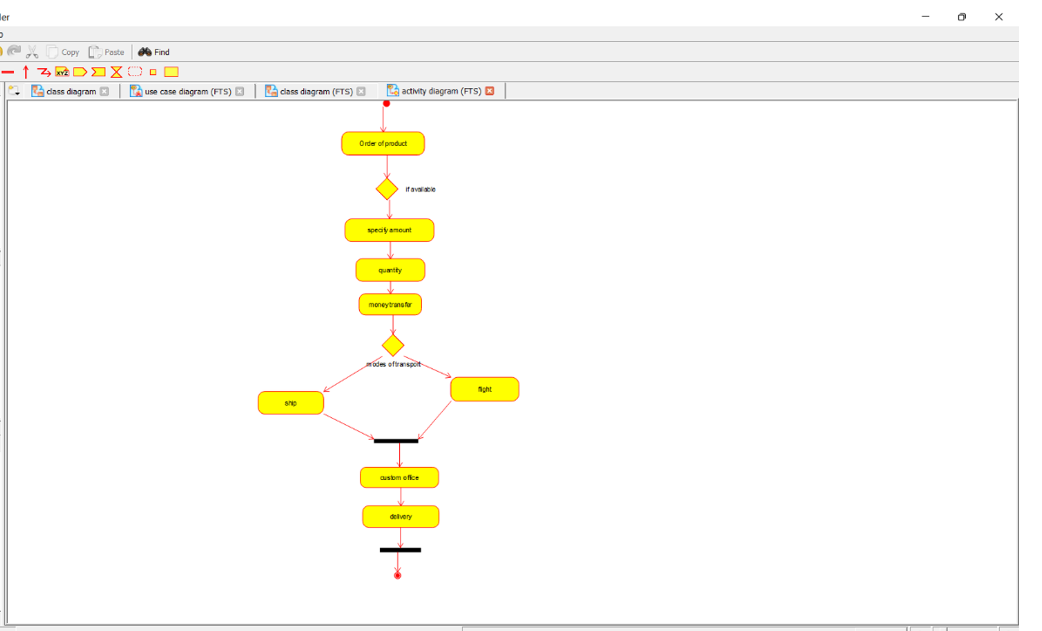
public void deliver()

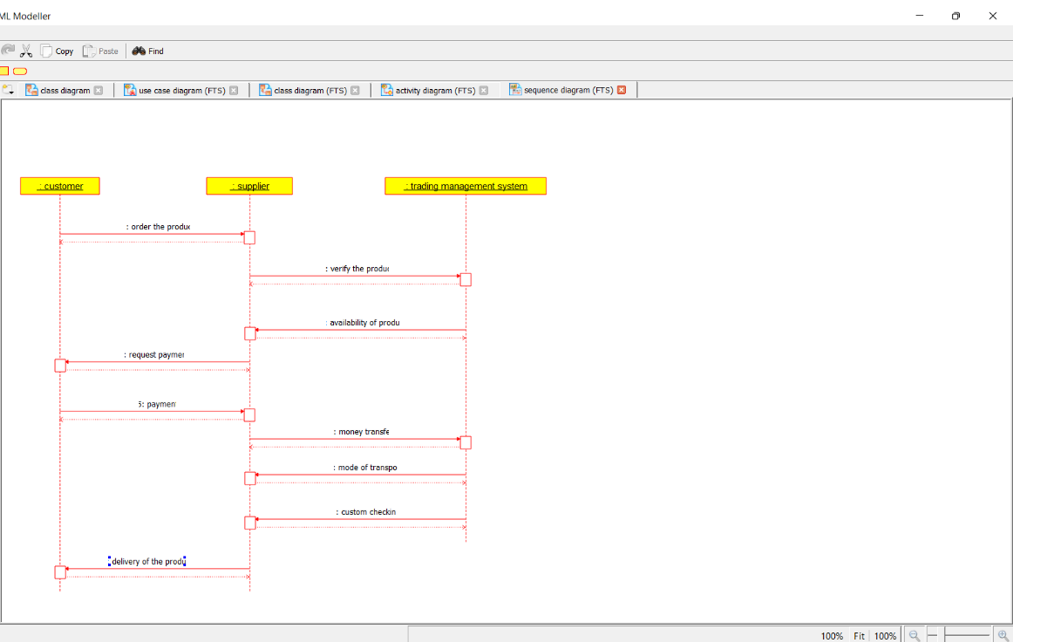
EXP 12: FOREIGN TRADING SYSTEM

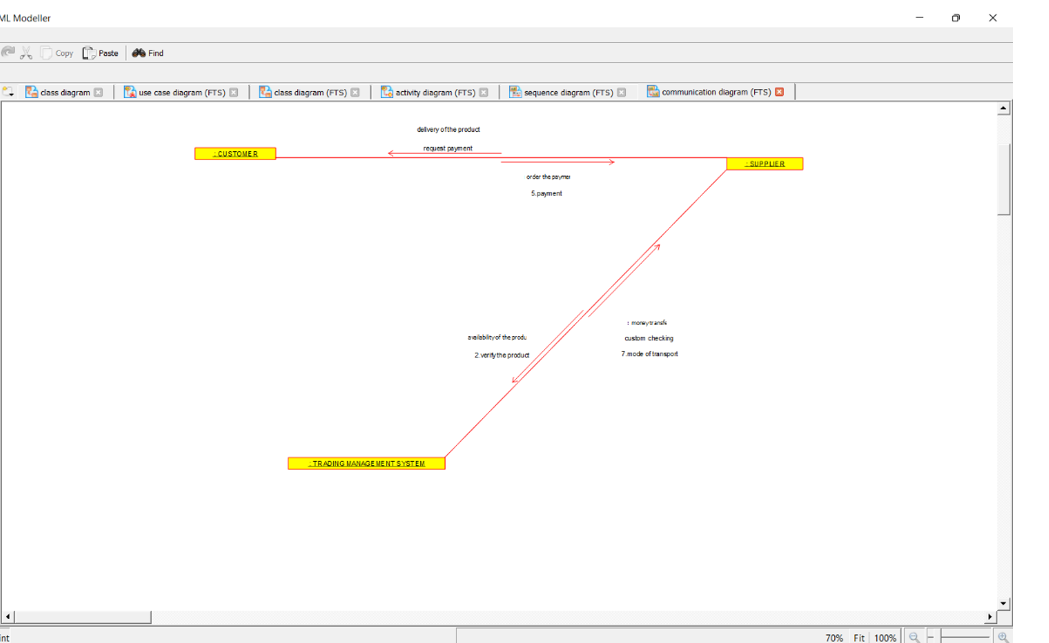
USECASE DIGRAM 

CLASS DIAGRAM

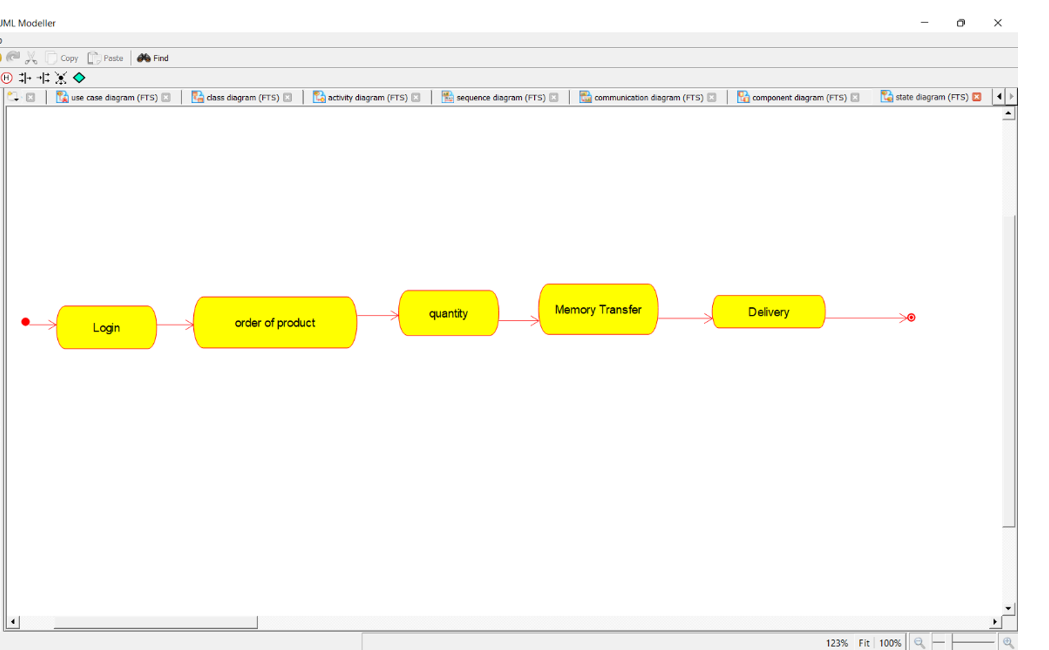


ACTIVITY DIAGRAM 

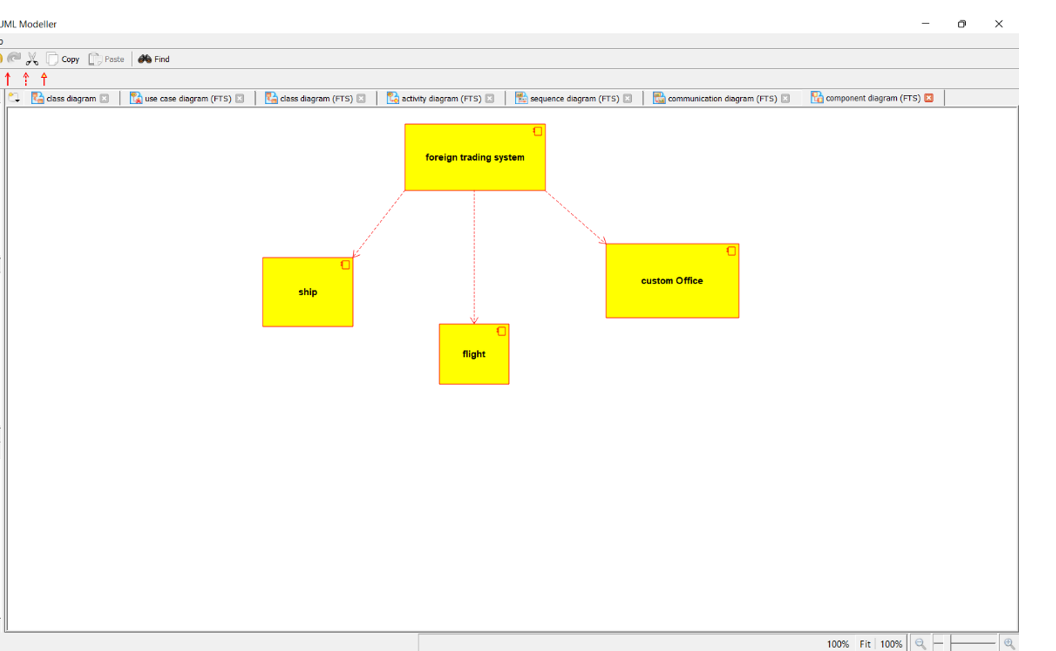
SEQUENCE DIAGRAM 

COLLABORATION DIAGRAM 

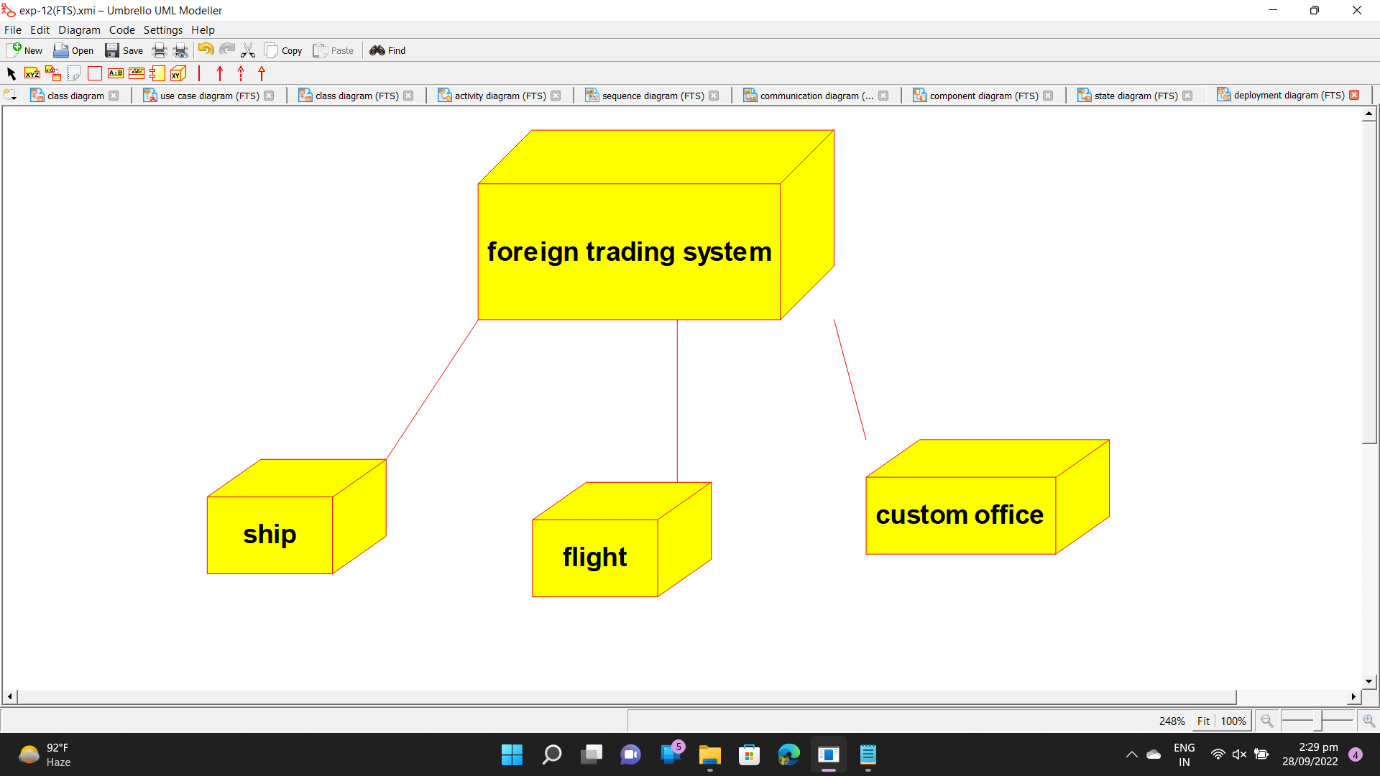
STATECHART DIAGRAM



DEPLOYMENT DIAGRAM



COMPONENT 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

\* @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

\* @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()

{

}

}

/\*\*

\* 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

\* @param newVar the new value of verify\_product

\*/

private void setVerify\_product (String newVar) {

verify\_product = newVar;

}

/\*\*

\* Get the value of verify\_product

\* @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()

{

}

/\*\*

\*/

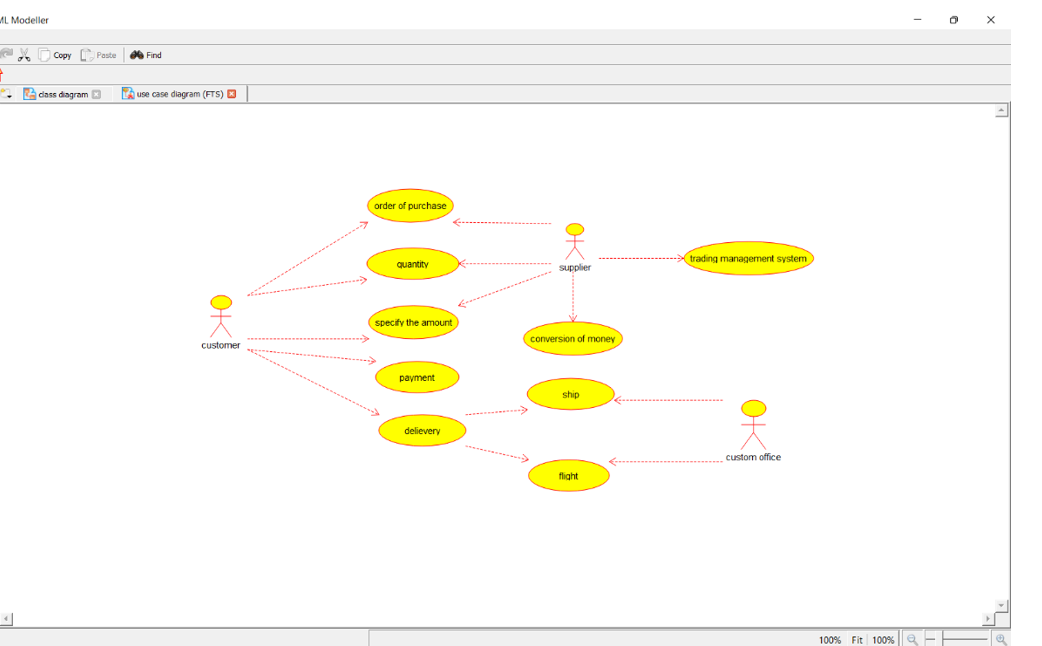
public void money\_transfer()

{

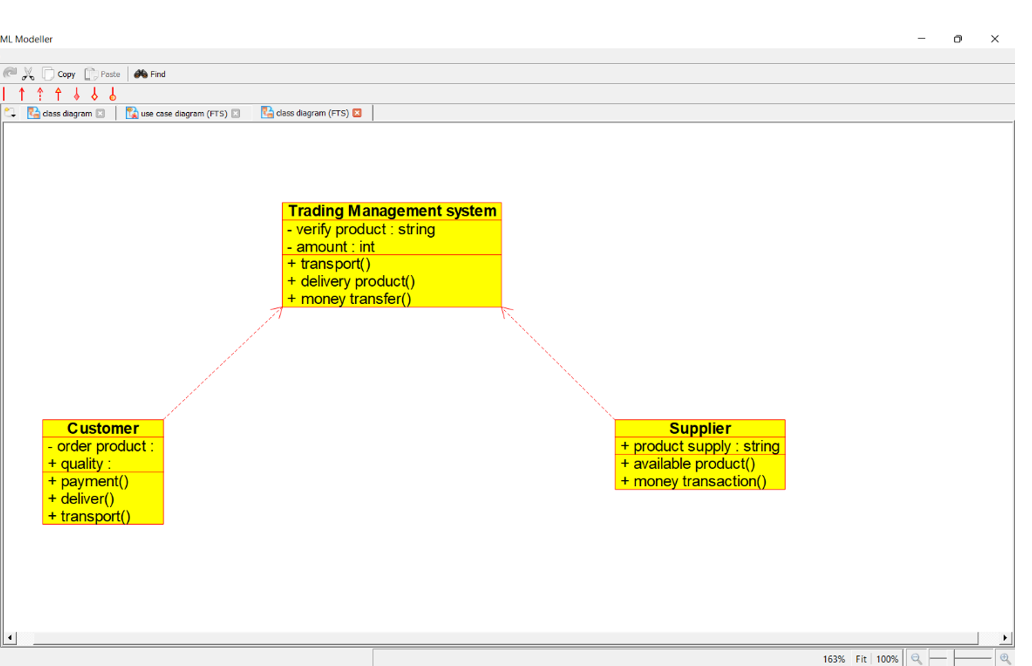
}

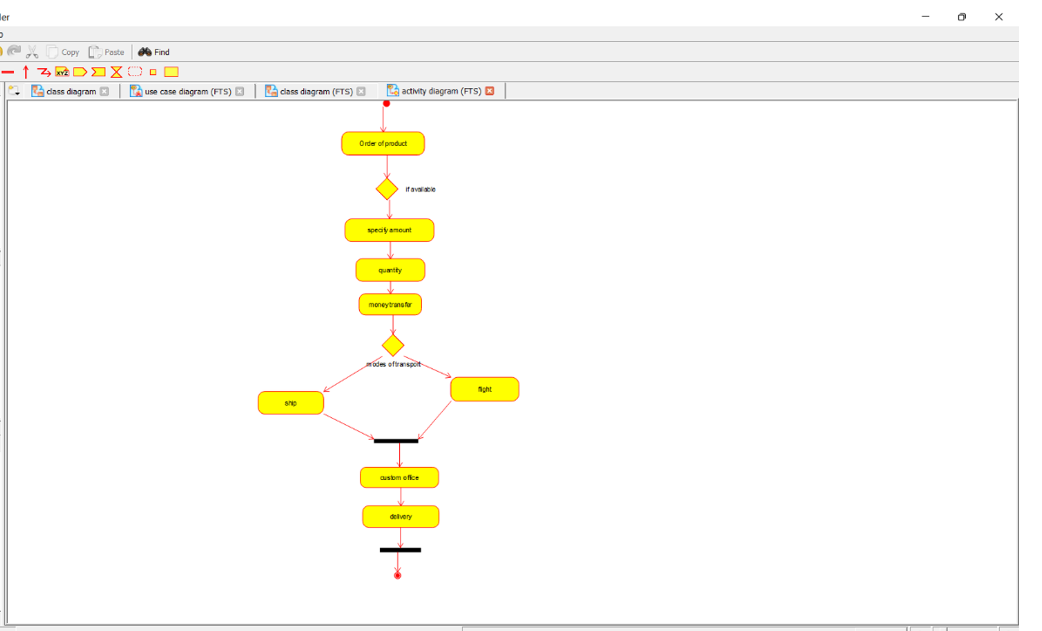
}

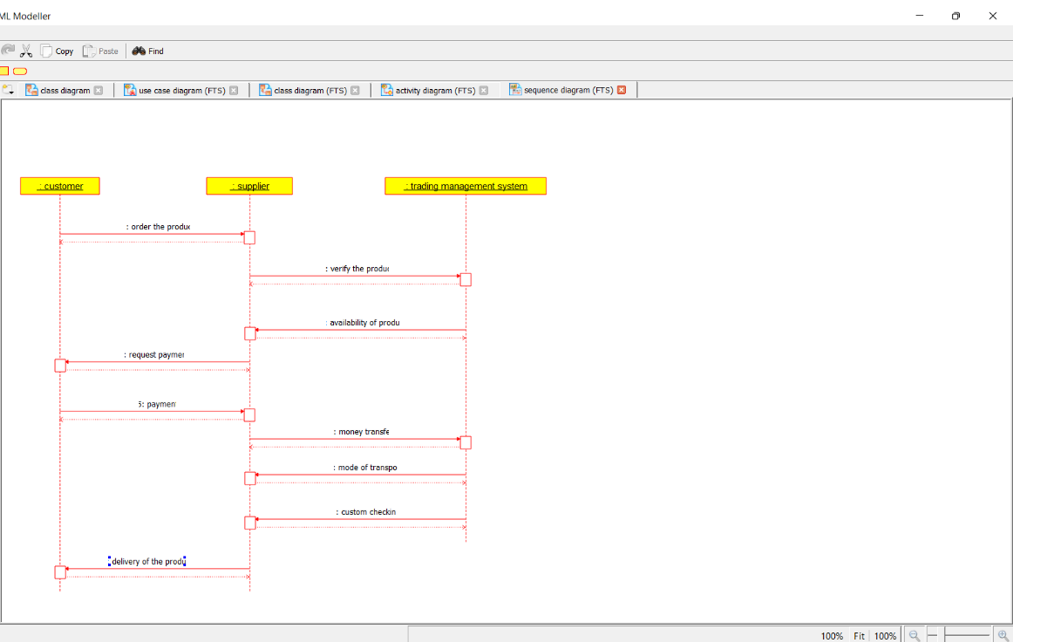
EXP 12: FOREIGN TRADING SYSTEM

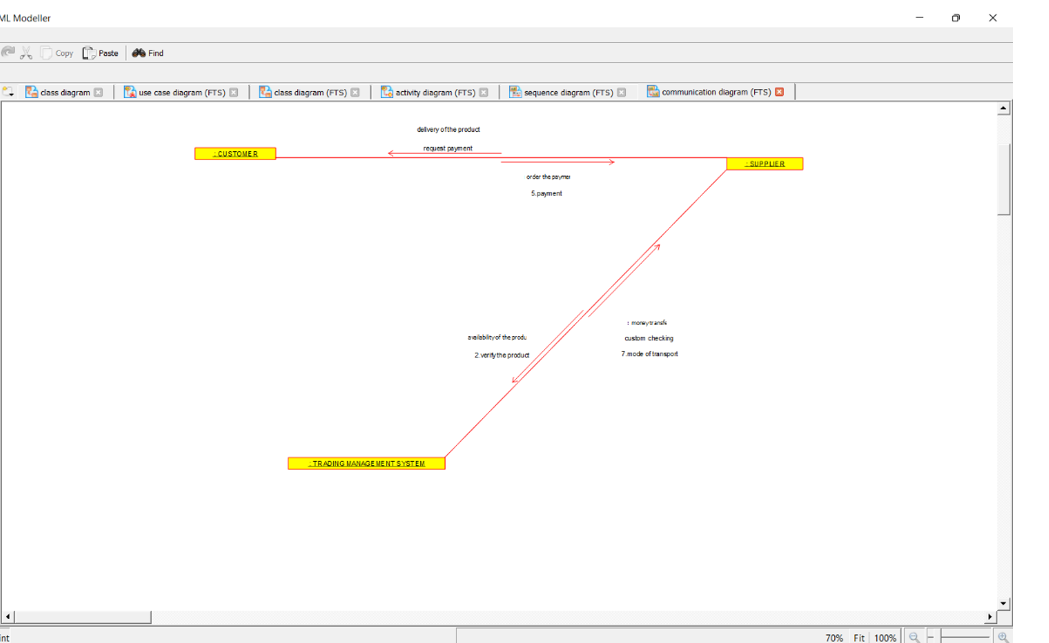
USECASE DIGRAM 

CLASS DIAGRAM

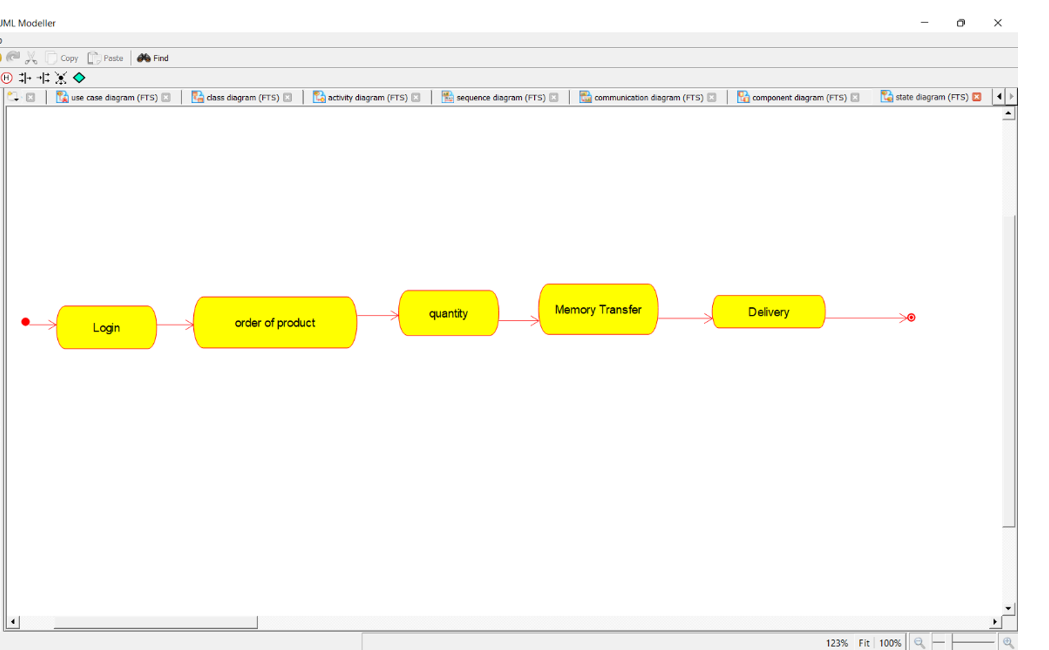


ACTIVITY DIAGRAM 

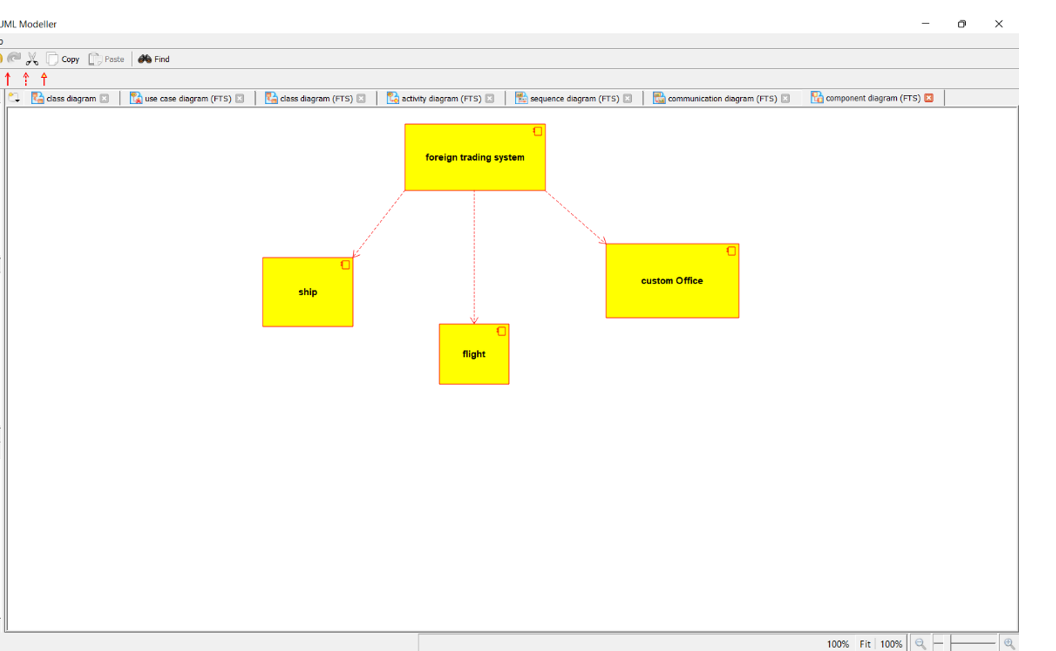
SEQUENCE DIAGRAM 

COLLABORATION DIAGRAM 

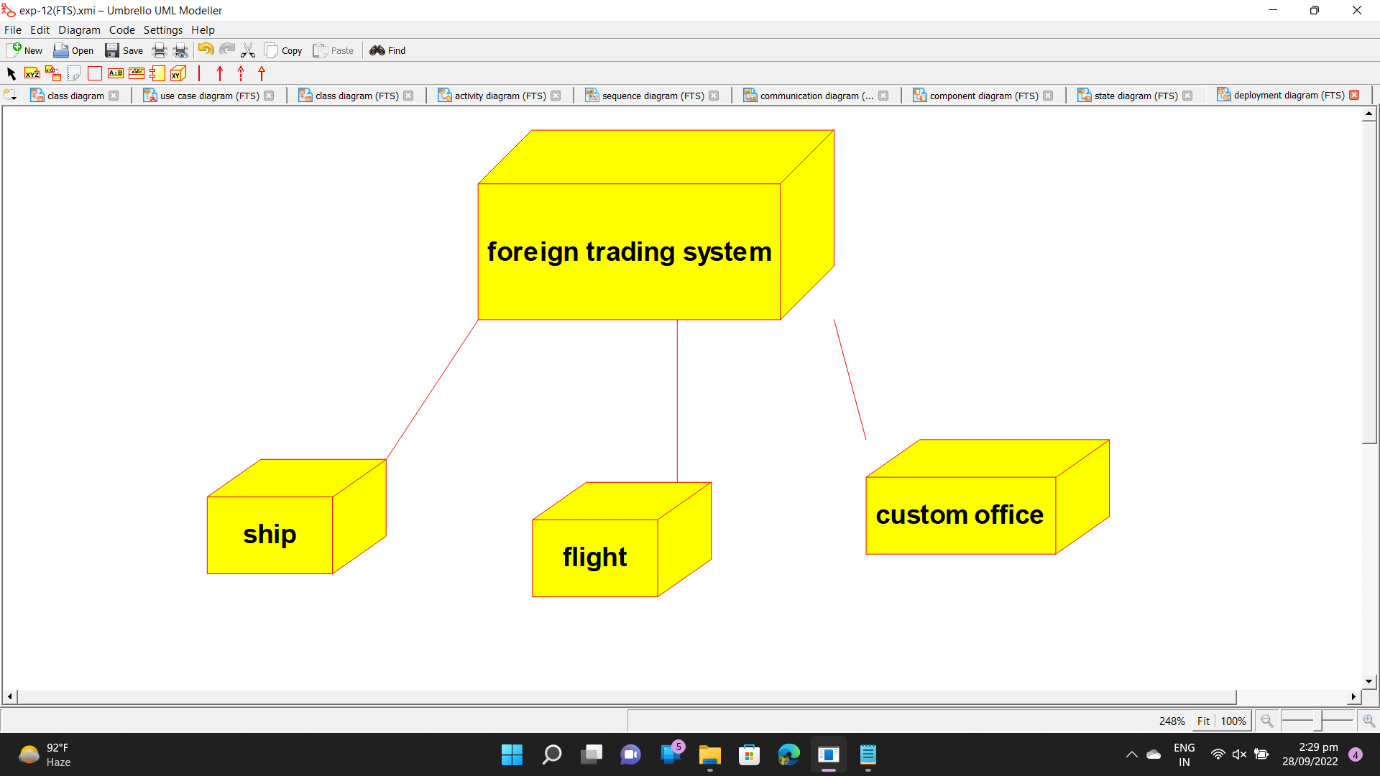
STATECHART DIAGRAM



DEPLOYMENT DIAGRAM



COMPONENT 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

\* @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

\* @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()

{

}

}

/\*\*

\* 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

\* @param newVar the new value of verify\_product

\*/

private void setVerify\_product (String newVar) {

verify\_product = newVar;

}

/\*\*

\* Get the value of verify\_product

\* @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()

{

}

}