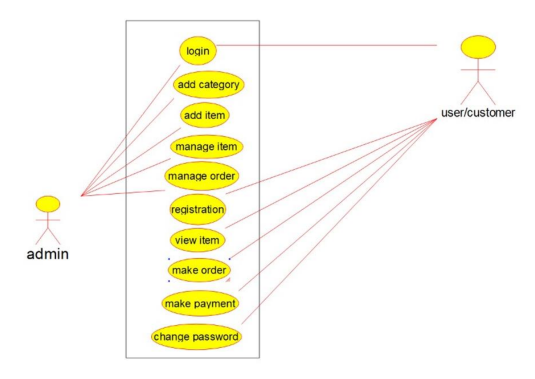
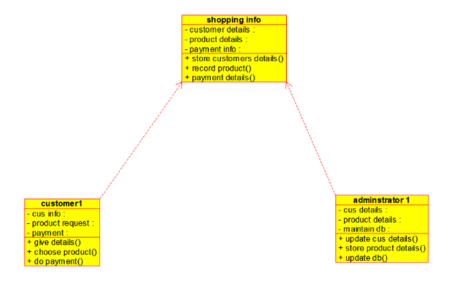
#### **ONLINE SHOPPING SYSTEM**

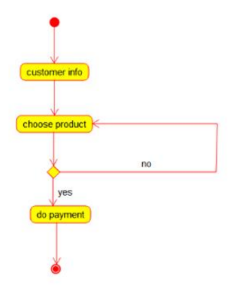
#### **USE CASE DIAGRAM**



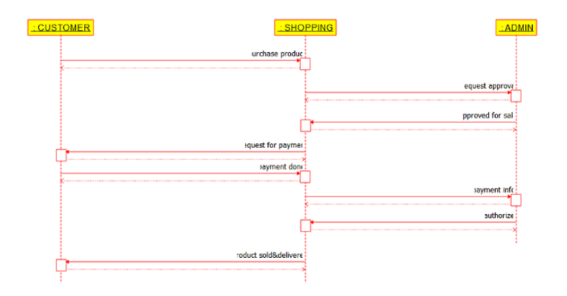
#### **CLASS DIAGRAM**



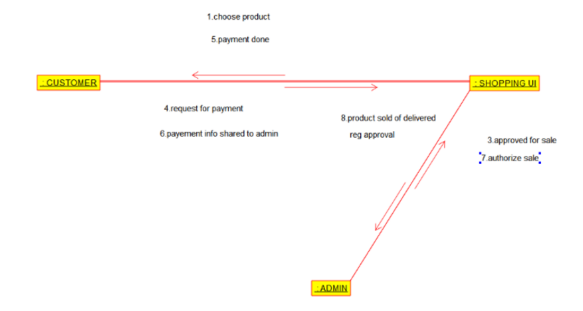
# **ACTIVITY DIAGRAM**



# SEQUENCE DIAGRAM



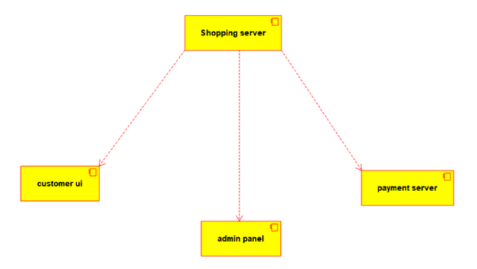
#### **COLLOBORATION DIAGRAM**



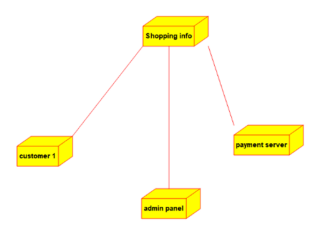
# STATE CHART DIAGRAM



# COMPONENT DIAGRAM



# **DEPLOYMENT DIAGRAM**



```
PROGRAM
/**
* Class shopping_info
*/
public class shopping_info {
 //
 // Fields
 //
 private void customer_details;
 private void product_details;
 private void payment_info;
 //
 // Constructors
 public shopping_info () { };
 //
 // Methods
 //
 //
 // Accessor methods
 //
 /**
 * Set the value of customer_details
```

```
* @param newVar the new value of customer_details
*/
private void setCustomer_details (void newVar) {
 customer_details = newVar;
}
/**
* Get the value of customer_details
* @return the value of customer_details
*/
private void getCustomer_details () {
 return customer_details;
}
/**
* Set the value of product_details
* @param newVar the new value of product_details
*/
private void setProduct_details (void newVar) {
 product_details = newVar;
}
/**
* Get the value of product_details
* @return the value of product_details
*/
private void getProduct_details () {
 return product_details;
}
```

```
/**
* Set the value of payment_info
* @param newVar the new value of payment_info
*/
private void setPayment_info (void newVar) {
 payment_info = newVar;
}
/**
* Get the value of payment_info
* @return the value of payment_info
*/
private void getPayment_info () {
 return payment_info;
}
//
// Other methods
//
/**
*/
public void store_customers_details()
{
}
/**
*/
public void record_product()
```

```
{
 }
 /**
 */
 public void payment_details()
 }
}
/**
* Class customer1
public class customer1 {
//
// Fields
 //
 private void cus_info;
 private void product_request;
 private void payment;
 //
// Constructors
 //
 public customer1 () { };
```

```
//
// Methods
//
//
// Accessor methods
//
/**
* Set the value of cus_info
* @param newVar the new value of cus_info
private void setCus_info (void newVar) {
 cus_info = newVar;
}
/**
* Get the value of cus_info
* @return the value of cus_info
*/
private void getCus_info () {
 return cus_info;
}
/**
* Set the value of product_request
st @param newVar the new value of product_request
*/
private void setProduct_request (void newVar) {
```

```
product_request = newVar;
}
/**
* Get the value of product_request
* @return the value of product_request
*/
private void getProduct_request () {
 return product_request;
}
/**
* Set the value of payment
* @param newVar the new value of payment
*/
private void setPayment (void newVar) {
payment = newVar;
}
/**
* Get the value of payment
* @return the value of payment
*/
private void getPayment () {
 return payment;
}
//
// Other methods
//
```

```
/**
 */
 public void give_details()
 }
 /**
  */
 public\ void\ choose\_product()
 }
 /**
 */
 public void do_payment()
 {
 }
}
* Class adminstrator_1
*/
public\ class\ adminstrator\_1\ \{
//
 // Fields
```

```
//
private void cus_details;
private void product_details;
private void maintain_db;
//
// Constructors
public\ adminstrator\_1\ ()\ \{\ \};
//
// Methods
//
//
// Accessor methods
//
/**
* Set the value of cus_details
* @param newVar the new value of cus_details
*/
private void setCus_details (void newVar) {
 cus_details = newVar;
}
/**
```

\* Get the value of cus\_details

```
* @return the value of cus_details
*/
private void getCus_details () {
 return cus_details;
}
/**
* Set the value of product_details
* @param newVar the new value of product_details
*/
private void setProduct_details (void newVar) {
 product_details = newVar;
}
/**
* Get the value of product_details
* @return the value of product_details
*/
private void getProduct_details () {
 return product_details;
}
/**
* Set the value of maintain_db
* @param newVar the new value of maintain_db
*/
private void setMaintain_db (void newVar) {
 maintain_db = newVar;
}
```

```
/**
* Get the value of maintain_db
* @return the value of maintain_db
*/
private void getMaintain_db () {
 return maintain_db;
}
//
// Other methods
//
/**
*/
public void update_cus_details()
}
/**
*/
public\ void\ store\_product\_details()
{
}
/**
*/
public void update_db()
{
```

}
}