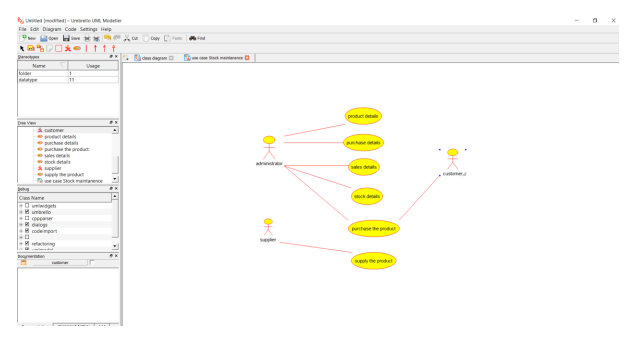
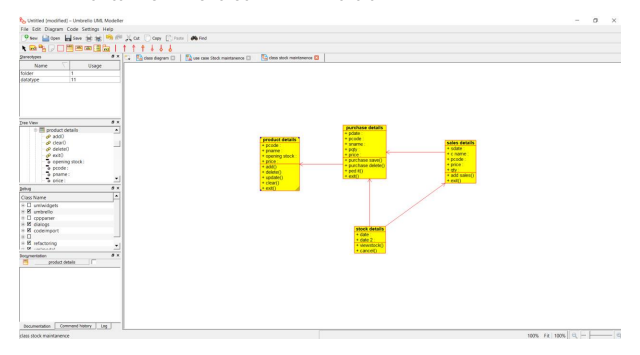
STOCK MAINTANENCE SYSTEM



CLASS DIAGRAM FOR STOCK MAINTANENCE SYSTEM



```
/**
 * Class stock_details
 */
public class stock_details {

   //
   // Fields
   //
   public void date;
   public void date_2;
```

```
// Constructors
public stock_details () { };
// Accessor methods
* Set the value of date
* @param newVar the new value of date
public void setDate (void newVar) {
 date = newVar;
* Get the value of date
* @return the value of date
public void getDate () {
 return date;
* Set the value of date_2
* @param newVar the new value of date_2
public void setDate_2 (void newVar) {
 date_2 = newVar;
* Get the value of date_2
* @return the value of date_2
public void getDate_2 () {
 return date_2;
// Other methods
```

STOCK MAINTANENCE SYSTEM

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

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