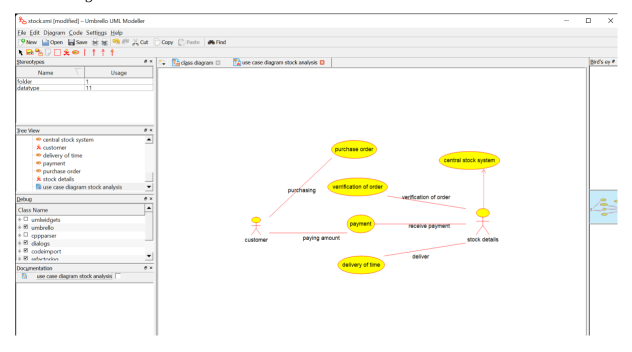
STOCK MAINTAINANCE SYSTEM

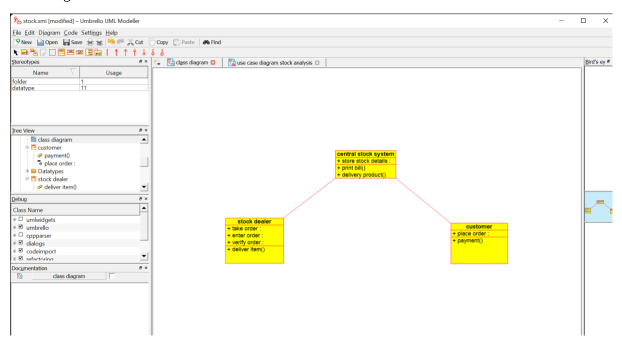
K.V.Sai Sanjana

192011124

Usecase diagram:



Class diagram:



```
Code generation:
C++:
#include "central_stock_system.h"
// Constructors/Destructors
//
central_stock_system() {
initAttributes();
}
central_stock_system::~central_stock_system() { }
//
// Methods
//
// Accessor methods
//
// Other methods
void central_stock_system::initAttributes () {
}
#include "customer.h"
// Constructors/Destructors
//
customer::customer() {
initAttributes();
customer::~customer() { }
// Methods
// Accessor methods
// Other methods
//
```

```
void customer::initAttributes () {
}
#include "stock_dealer.h"
// Constructors/Destructors
//
stock_dealer::stock_dealer() {
initAttributes();
}
stock_dealer::~stock_dealer() { }
//
// Methods
//
// Accessor methods
//
// Other methods
void stock_dealer::initAttributes () {
}
```