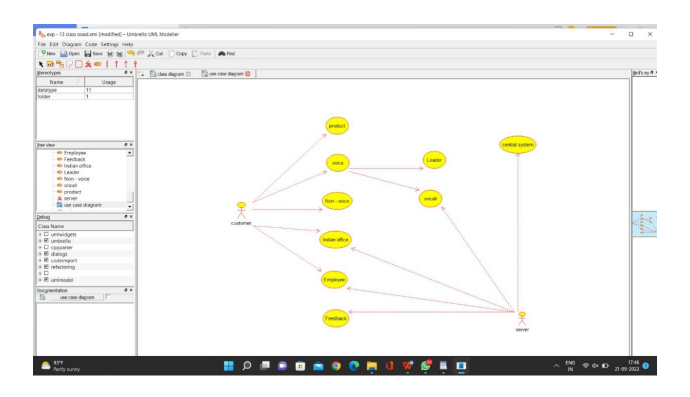
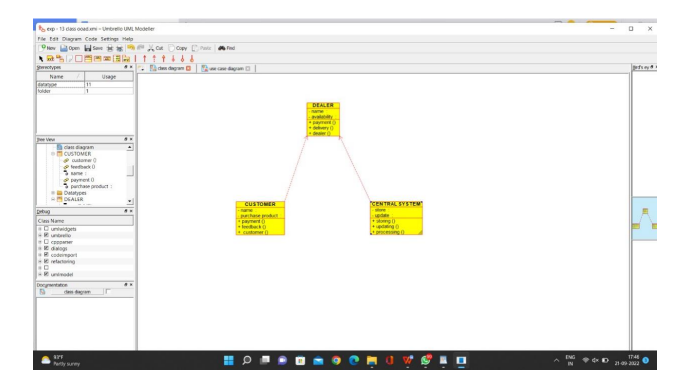
Experiment-13

BPO management system

USE CASE DIAGRAM:



CLASS DIAGRAM:



coding=System

from DEALER import *

class CENTRAL_SYSTEM(object):

111111

:version:

:author:

111111

""" ATTRIBUTES

```
store_ (private)
update_ (private)
111111
def storing_(self):
 111111
 @return:
 @author
 111111
 pass
def updating_(self):
 111111
 @return:
 @author
 111111
```

pass

def processing_(self):
11111
@return:
@author
11111
pass
coding=System
from TRADING_MANAGEMENT_SYSTEM import *
class CUSTOMER(object):
class cool o man(expect).
11111
:version:
:author:
""" ATTRIBUTES
ATTRIBUTES
order_product_ (private)

quality_ (private)
11111
def payment_(self): """
@return: @author """ pass
def deliver_(self): """
@return : @author """ pass
def transport_(self):
@return :

@author

```
.....
  pass
# coding=System
from TRADING_MANAGEMENT_SYSTEM import *
class SUPPLIER(object):
111111
:version:
:author:
111111
""" ATTRIBUTES
Product_supply_ (private)
111111
def available_product_(self):
  111111
  @return:
  @author
```

```
.....
  pass
def money_transfer_(self):
  @return:
  @author
  111111
  pass
# coding=System
class TRADING_MANAGEMENT_SYSTEM(object):
111111
:version:
:author:
111111
""" ATTRIBUTES
```

verify_product_ (private)

```
amount_ (private)
.....
def transport_(self):
 111111
 @return:
 @author
 .....
 pass
def money_transfer_(self):
 111111
 @return:
 @author
 111111
 pass
def delivery_product_(self):
```

111111

@return:			
@author			
ши			
pass			
•			
# coding=System			
class DEALER(object):			
шш			
:version:			
:author:			
""" ATTRIBUTES			
name_ (private)			
availability_ (private)			
availability_ (private)			
"""			

def payment_(self):
@return:
@author
11111
pass
def delivery_(self):
шш
@return:
@author
pass
def dealer_(self):
11111
@return:
@author
11111
nacs