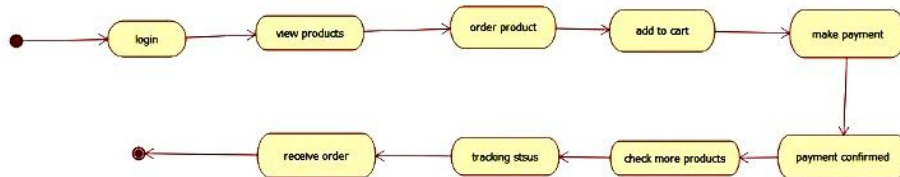
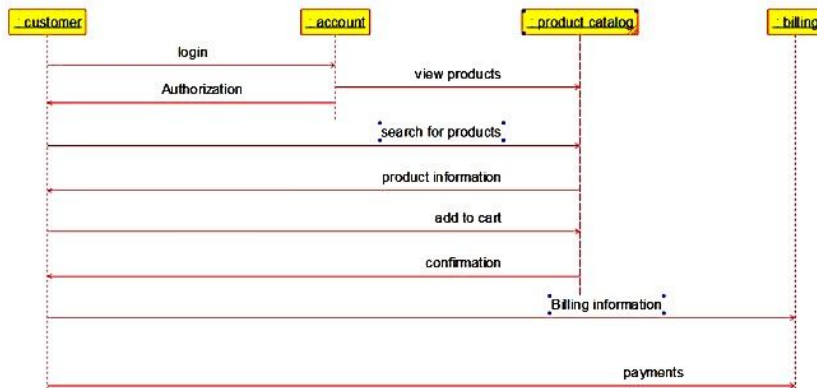


- long double
- long int
- short int
- signed char
- signed int
- signed long int
- signed short int
- string
- unsigned char
- unsigned int
- unsigned long int
- wchar\_t
- e commerce activity
- e commerce class
- e commerce state
- system
  - handle payments()

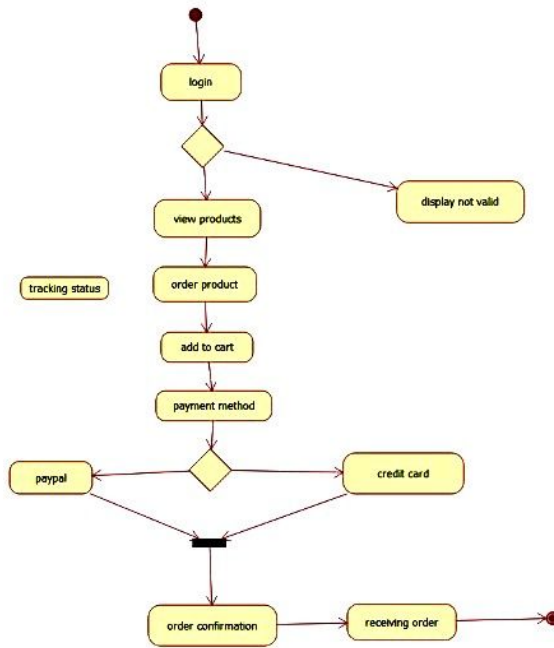
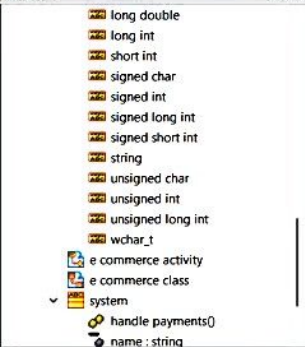
e commerce state





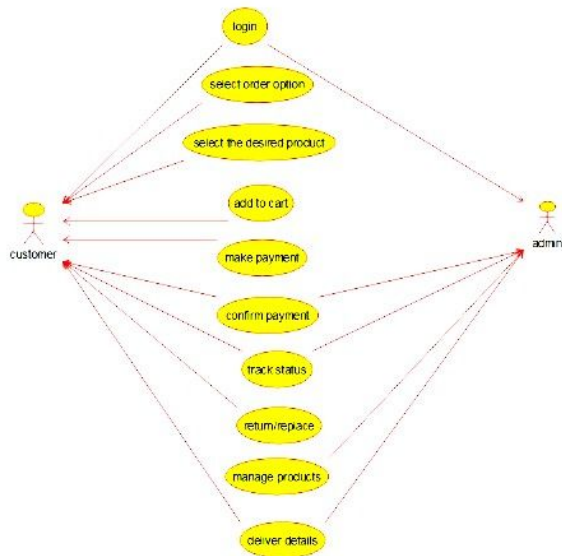




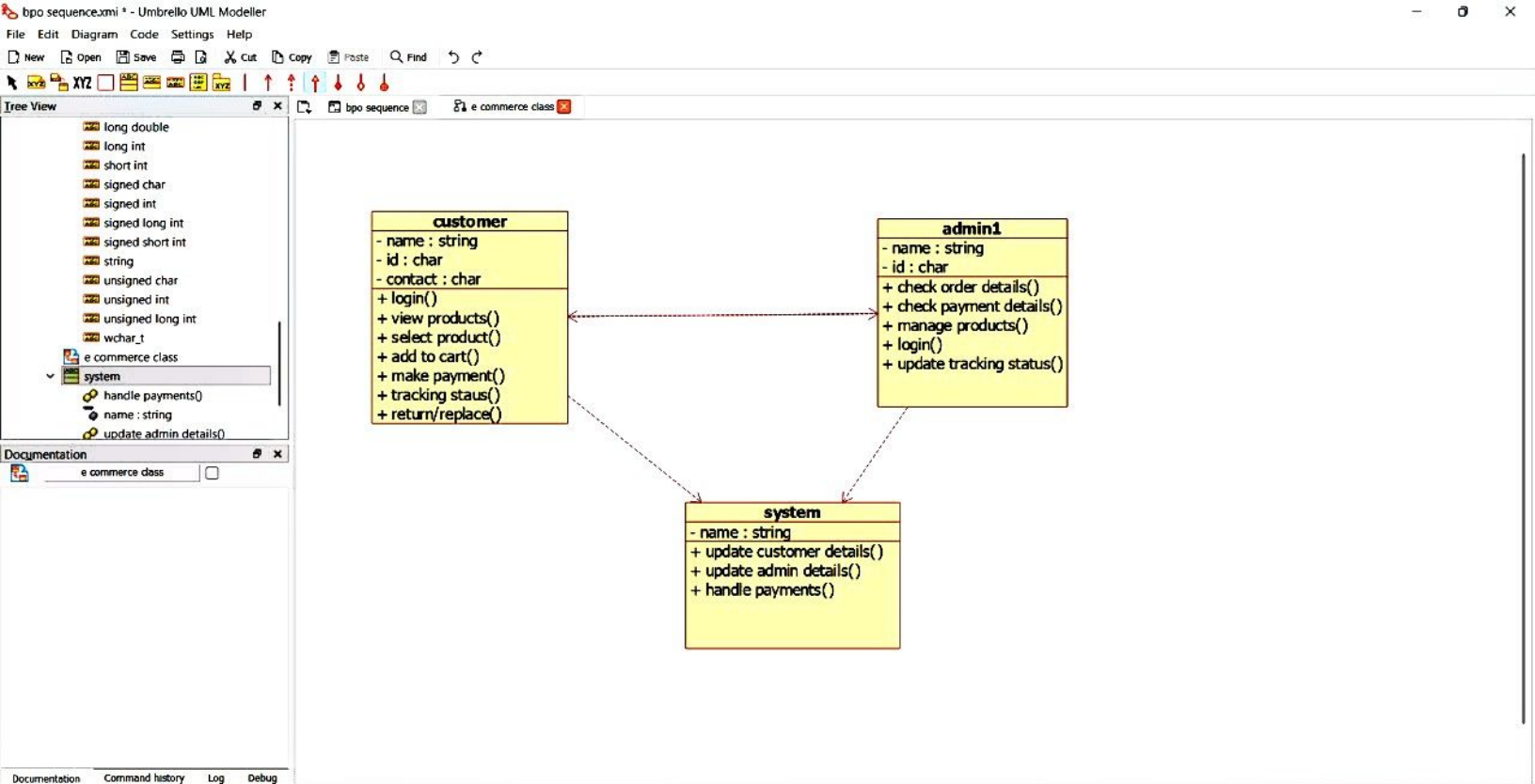




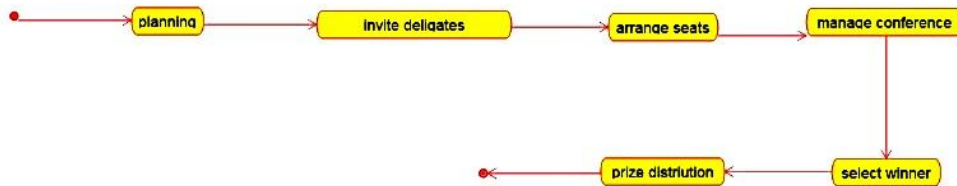
- Settings
- Views
  - Component View
  - Deployment View
  - Entity Relationship Model
  - Logical View
    - BPO state diagram
    - class diagram
  - Datatypes
  - E-Commerce registration syst...
    - e-commerce sequence
    - e-commerce state
    - e-commerce class
    - e-commerce activity
  - Use Case View
    - add to cart
    - admin
    - confirm payment
    - customer
    - deliver details
    - e-commerce usecase
    - login
    - make payment
    - manage products
    - return/replace
    - select order option
    - select the desired product
    - staff
    - track status



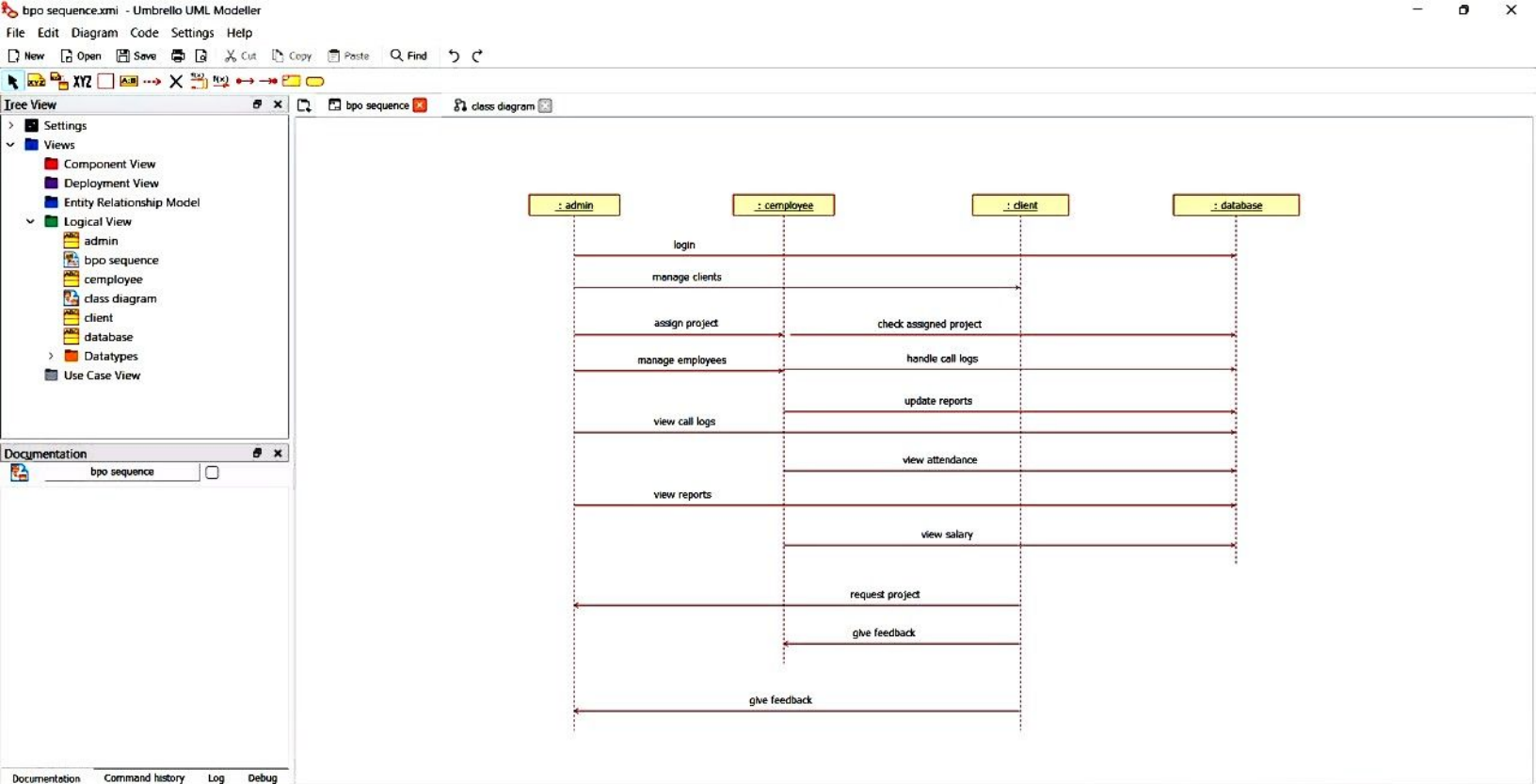








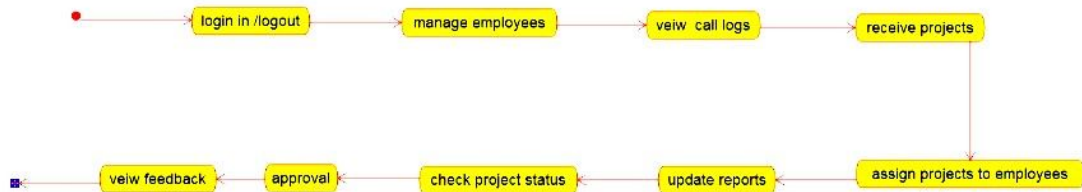




Ready.



- Settings
- Views
  - Component View
  - Deployment View
  - Entity Relationship Model
  - Logical View
    - BPO state diagram
    - class diagram
  - Datatypes
  - Use Case View

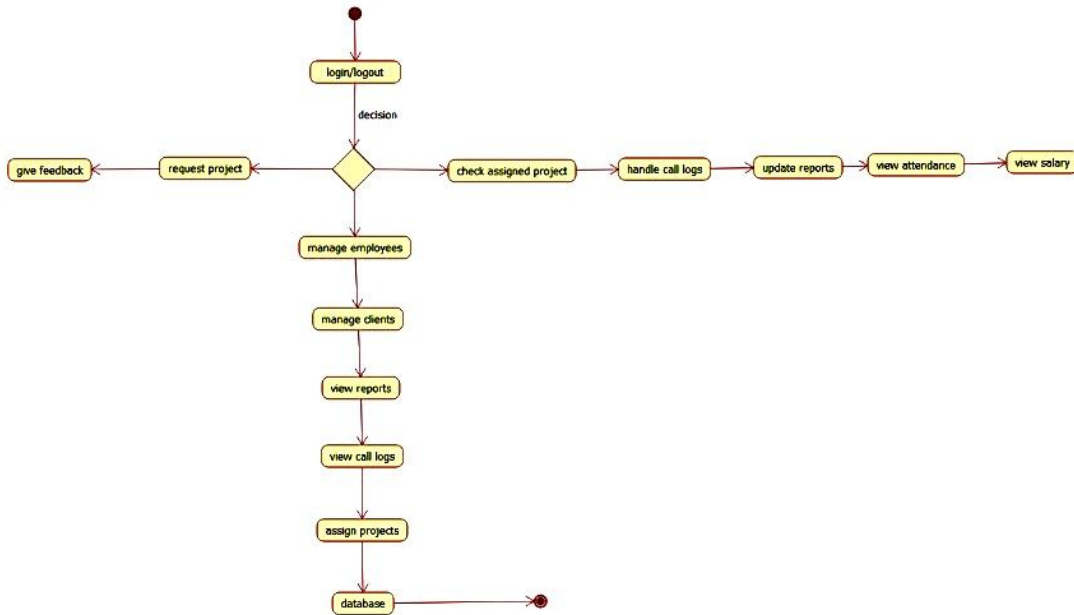




check quantity()  
confirm order()  
confirm payment()  
id : int  
login : string  
login()  
name : char  
order details : string  
payment details : string  
foreign activity diagram  
foreign sequence diagram  
foreign trading class  
foreign trading state  
organizer  
participant  
purchaser  
system

Documentation

bpo activity



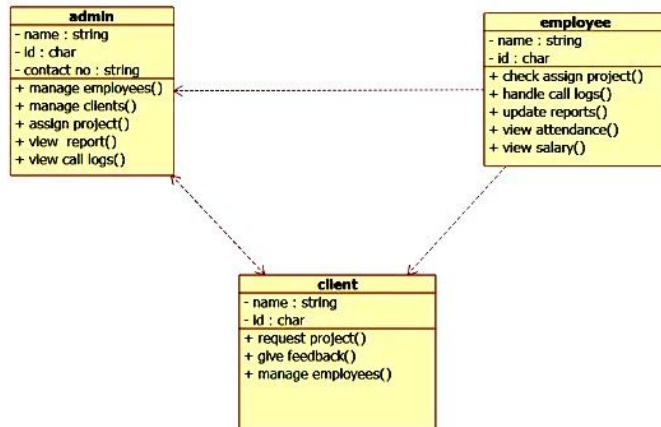


- check quantity()
- confirm order()
- confirm payment()
- id : int
- login : string
- login()
- name : char
- order details : string
- payment details : string
- foreign activity diagram
- foreign sequence diagram
- foreign trading class
- foreign trading state
- organizer
- participant
- purchaser
- system

Documentation

bpo class

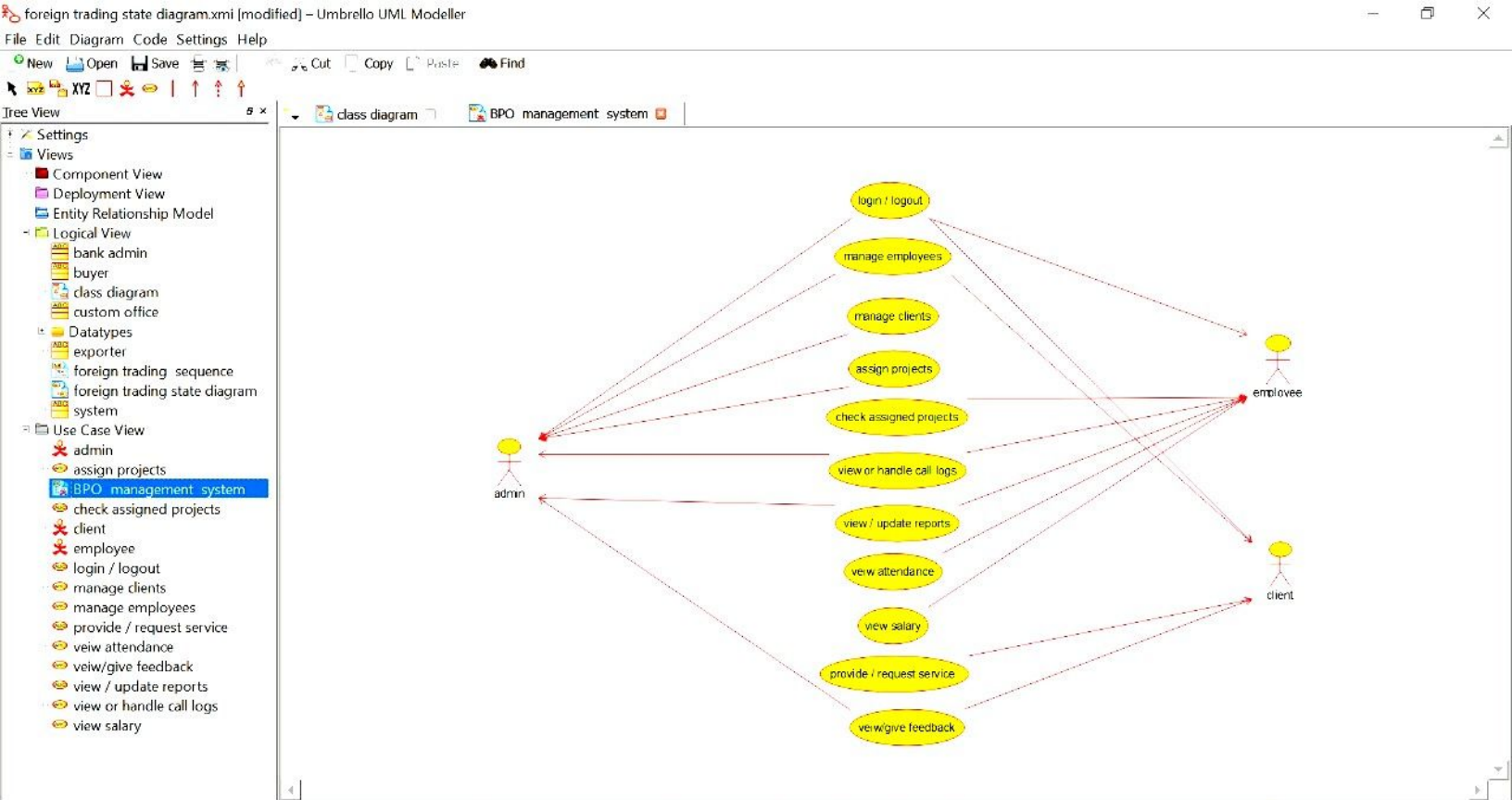
Documentation Command history Log Debug



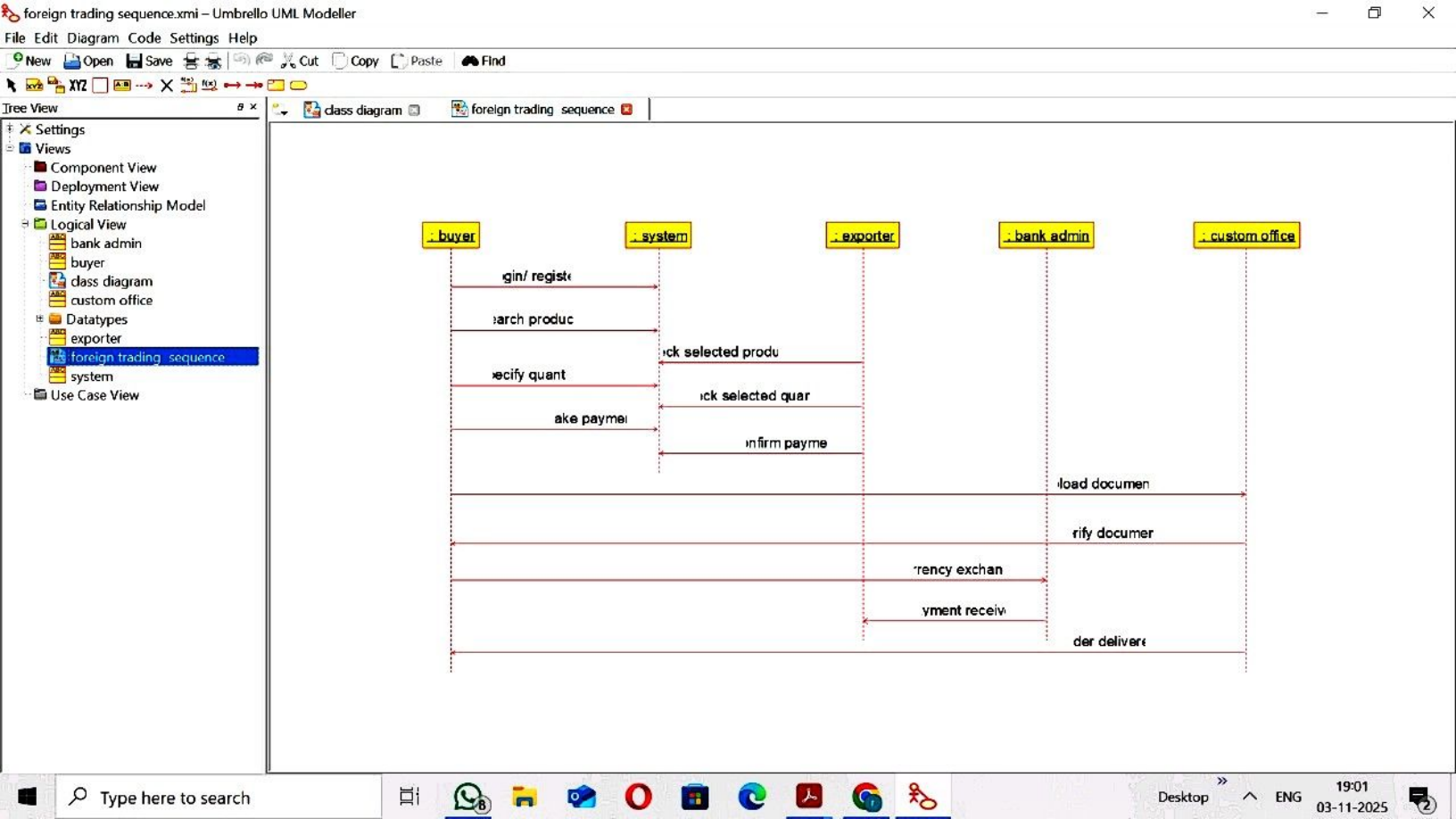
Ready.

100% Fit 100%











File Edit Diagram Code Settings Help

New Open Save Cut Copy Paste Find

XYZ

Tree View

check quantity()

confirm order()

confirm payment()

id : int

login : string

login()

name : char

order details : string

payment details : string

foreign activity diagram

foreign sequence diagram

foreign trading class

foreign trading state

organizer

participant

purchaser

system

Documentation

foreign trading state

class diagram

bpo class

foreign trading state

login

check goods

specify quantity

make payment

upload documents

verify documents

currency exchange

confirm payment

make shipment

order received

Documentation Command history Log Debug

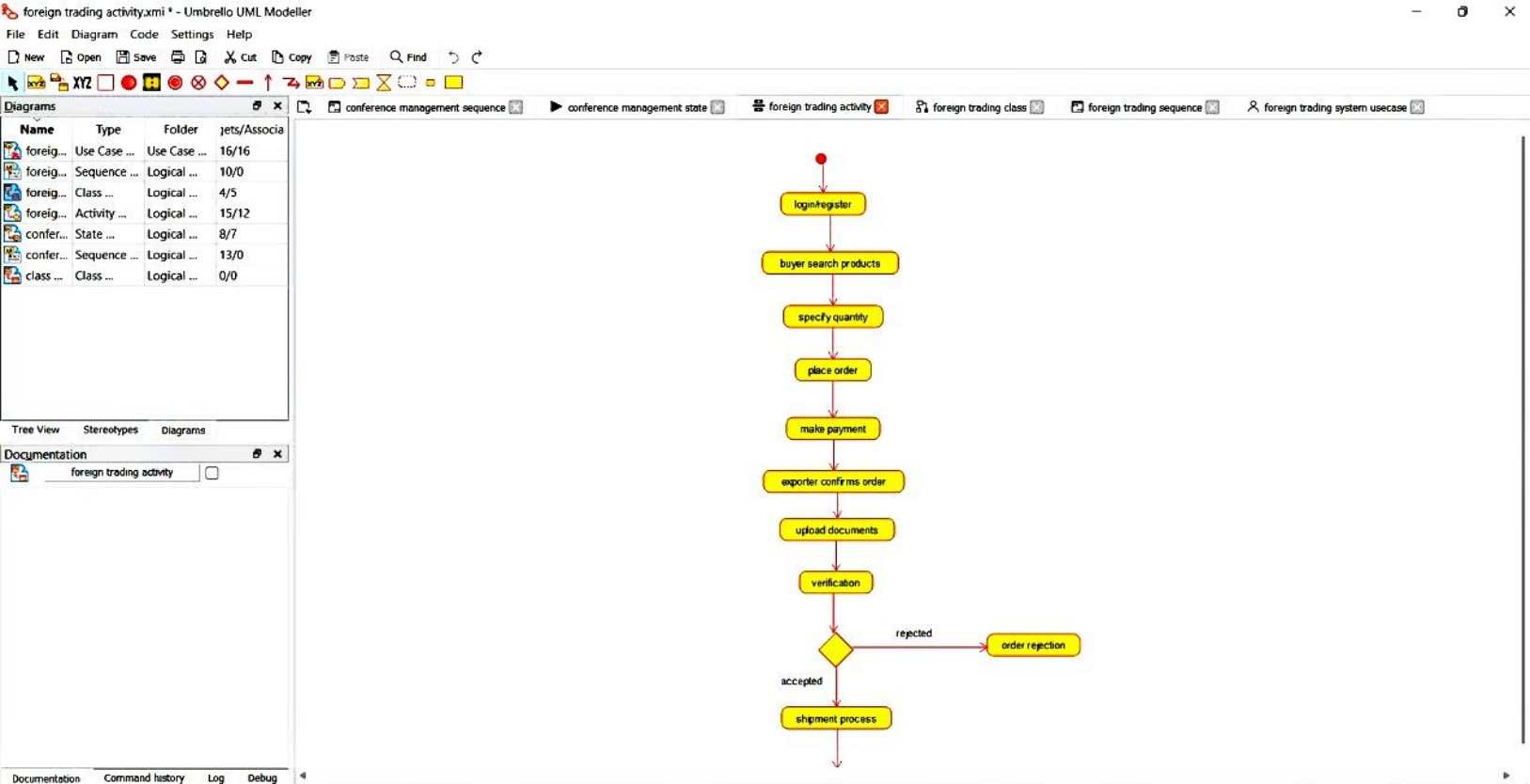
foreign trading state

29°C Partly cloudy

Search

7:05 PM 11/3/2025





foreign trading activity

86% Fit 100%



foreign trading activity.xmi - Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Cut Copy Paste Find

Diagrams

Name	Type	Folder	jets/Associa
foreign...	Use Case ...	Use Case ...	16/16
foreign...	Sequence ...	Logical ...	10/0
foreign...	Class ...	Logical ...	4/5
foreign...	Activity ...	Logical ...	15/12
confer...	State ...	Logical ...	8/7
confer...	Sequence ...	Logical ...	13/0
class ...	Class ...	Logical ...	0/0

Tree View Stereotypes Diagrams

Documentation

foreign trading system usecase

conference management sequence conference management state foreign trading activity foreign trading class foreign trading sequence foreign trading system usecase

```
graph LR
    Buyer((Buyer))
    Importer((Importer))
    TradeInspector((Trade Inspector))
    Bank((Bank))

    Buyer --> Register([register])
    Buyer --> Search([search for products])
    Buyer --> Specify([specify quantity])
    Buyer --> Place([place order])
    Buyer --> ConfirmOrder([confirm order])
    Buyer --> MakePayment([make payment])
    Buyer --> ConfirmPayment([confirm payment])
    Buyer --> ReceivedOrder([received order])

    Register -.-> Importer
    Search -.-> Importer
    Specify -.-> Importer
    Place -.-> Importer
    ConfirmOrder -.-> Importer
    MakePayment -.-> TradeInspector
    ConfirmPayment -.-> TradeInspector

    ReceivedOrder -.-> Bank
    ReceivedOrder -.-> TradeInspector

    TradeInspector -.-> Verify([verify documents])
    Verify -.-> Shipping([shipping approval])
    Shipping -.-> Currency([currency exchange])
```

Buyer

Importer

Trade Inspector

Bank

register

search for products

specify quantity

place order

confirm order

make payment

confirm payment

received order

verify documents

shipping approval

currency exchange

Documentation Command history Log Debug

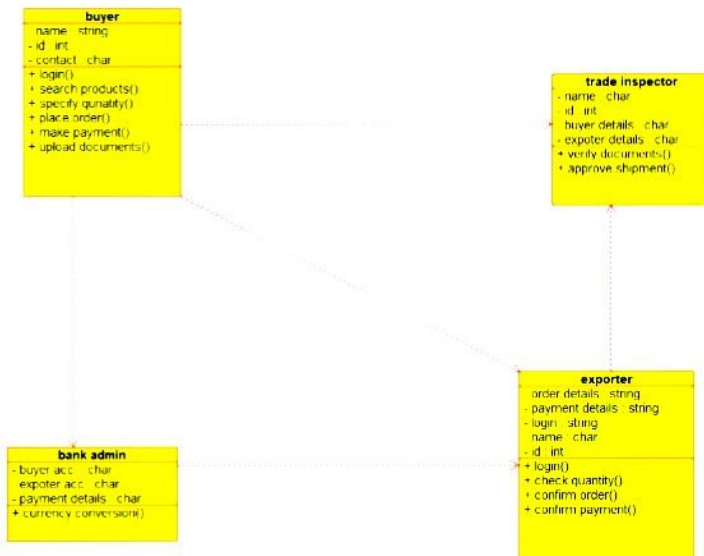
foreign trading system usecase

70% Fit 100%

6:54 PM 11/3/2025



foreign... Use Case ...	Use Case ...	16/16
foreign... Sequence ...	Logical ...	10/0
foreign... Class ...	Logical ...	4/5
foreign... Activity ...	Logical ...	15/12
confer... State ...	Logical ...	8/7
confer... Sequence ...	Logical ...	13/0
class ... Class ...	Logical ...	0/0





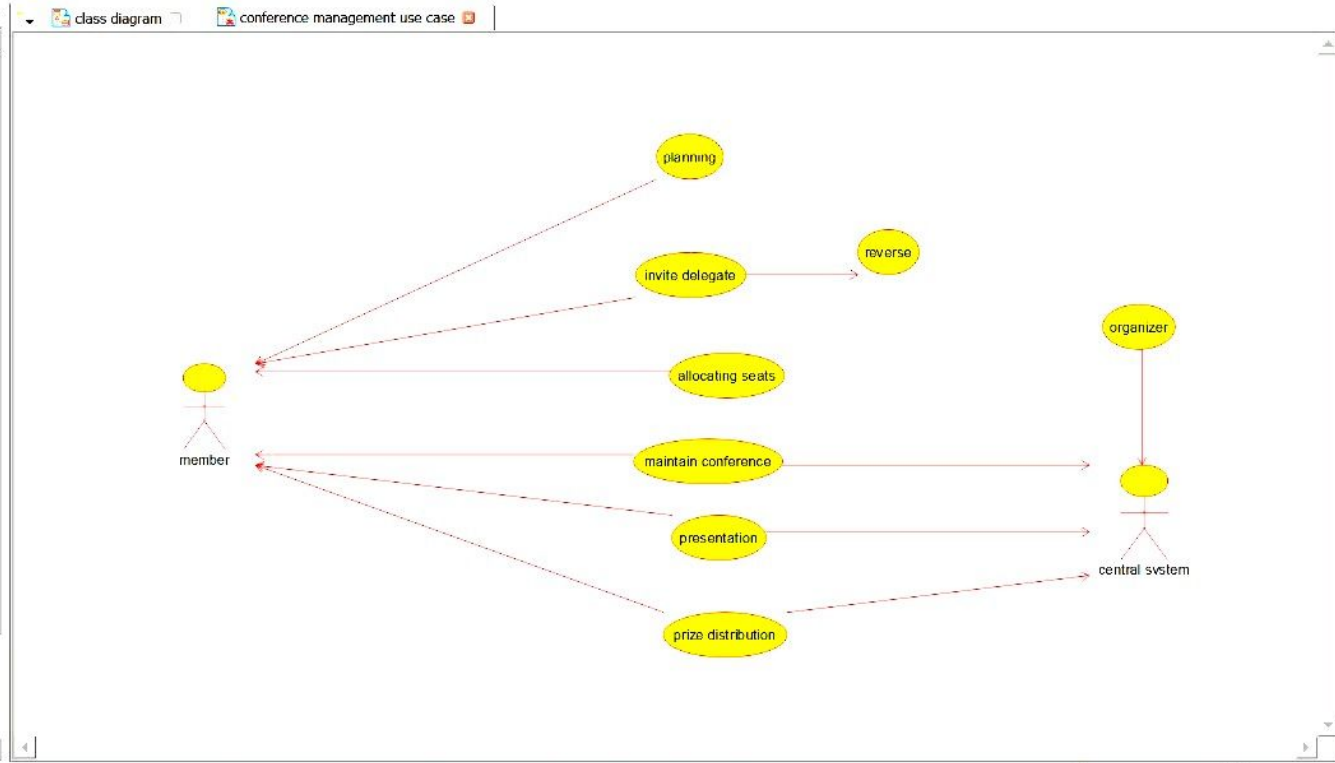
Settings

Views

- Component View
- Deployment View
- Entity Relationship Model
- Logical View
  - central system
    - allocation management()
    - function details : char
    - member details : char
    - storing()
    - update details()
  - class diagram
  - conference management ...
- Datatypes
- member
  - contact details : char
  - id : int
  - member()
  - name : string
  - presentation()
  - winning prize()
- organiser
  - allocating seats()
  - choose winner()
  - function details : char
  - invite delegate()
  - member details : char

Use Case View

- allocating seats
- central system
- conference management ...**
- invite delegate
- maintain conference





Views

Deployment View

## Entity Relationship Model

 Logical View

 class diagram

conference management seq...

conference management state

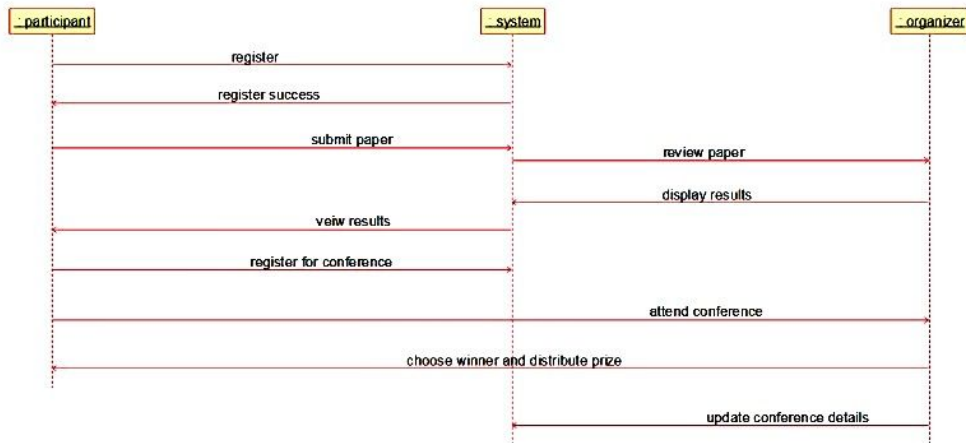
## RE Datatypes

 **organizer**

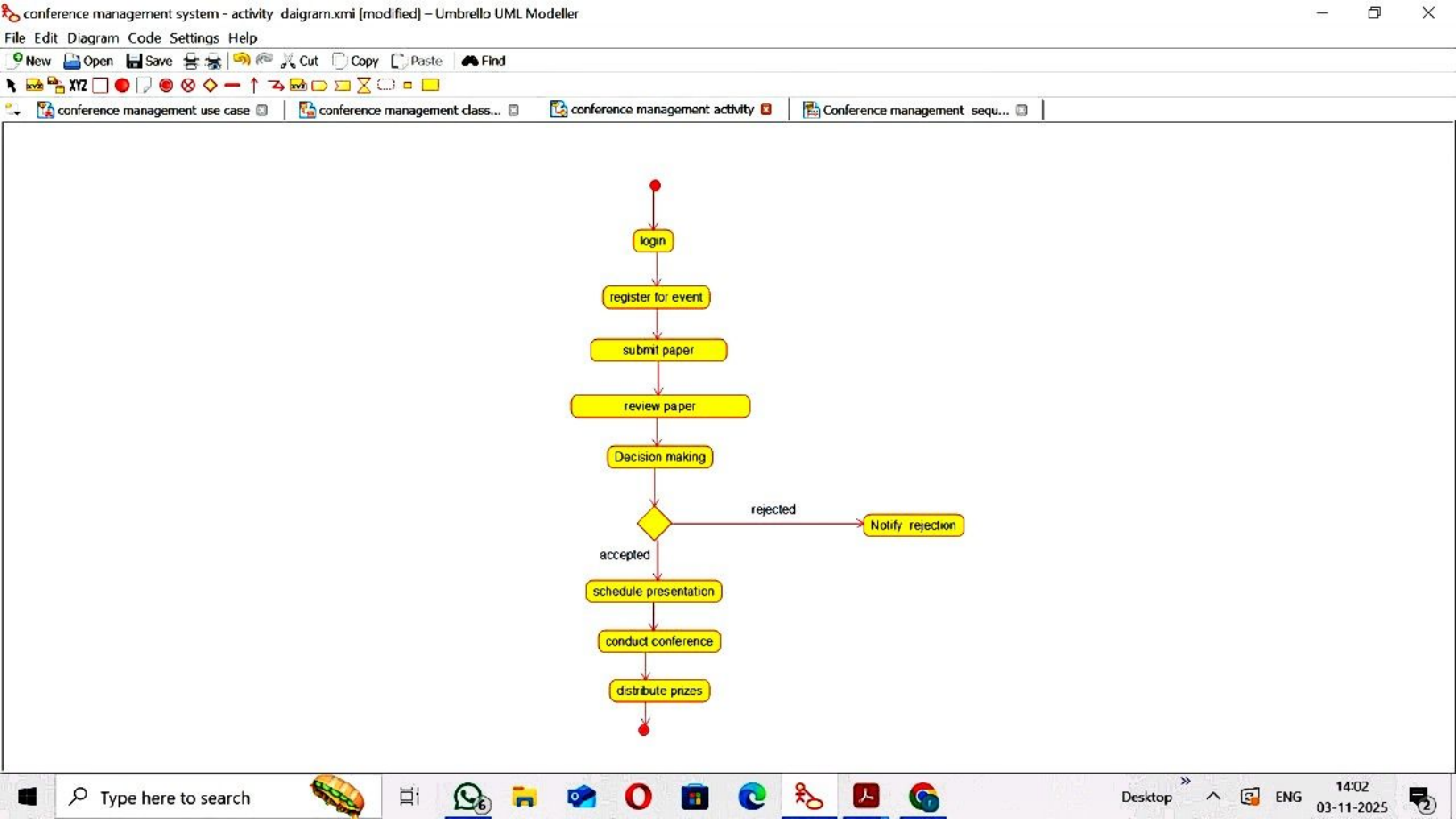
ABC participant

 system

Use Case V

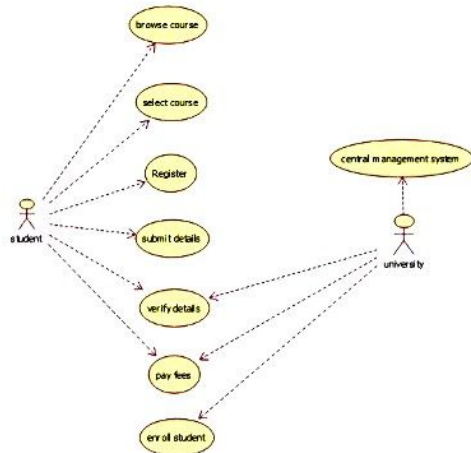
[illegible]







- enroll()
- store detail : string
- verify details : string
- verify()
- Use Case View
  - browse course
  - central management system
  - enroll student
  - pay fees
  - Register
  - select course
  - student
  - submit details
  - university
  - use case diagram
  - verify details



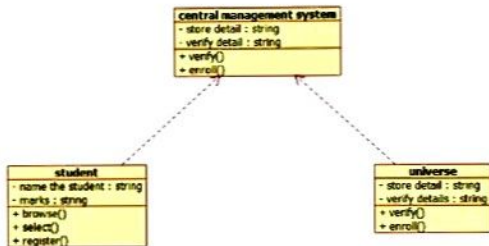


- class diagram
- Class diagram
- > Datatypes
- sequence diagram
- state diagram
- student
  - browse()
  - marks : string
  - name the student : string
  - register()
  - select()
- Student
- univers
- universe
  - enroll()
  - store detail : string

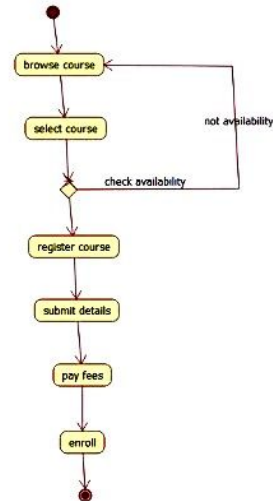
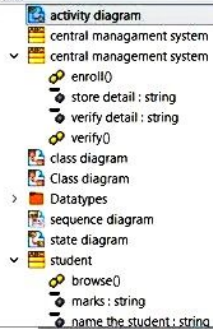
Tree View Stereotypes Diagrams

Documentation

class diagram





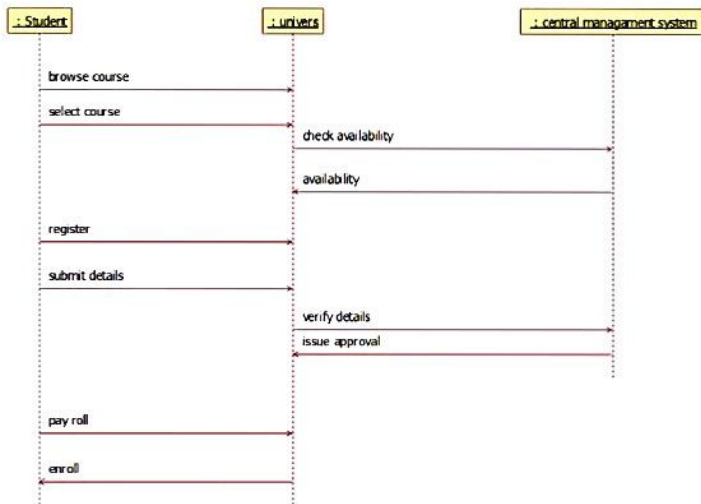






Documentation

sequence diagram





- activity diagram
- central managment system
- central management system
  - enroll()
  - store detail : string
  - verify detail : string
  - verify()
- class diagram
- Class diagram
- Datatypes
- sequence diagram
- state diagram
- student
  - browse()
  - marks : string
  - name the student : string



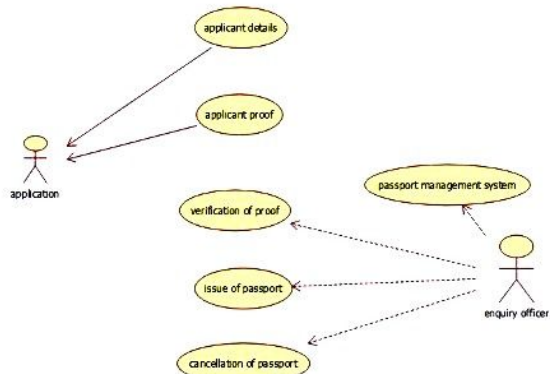


- Entity Relationship Model
- Logical View
  - class diagram
  - Datatypes
- Use Case View
  - applicant details
  - applicant proof
  - application
  - cancellation of passport
  - enquiry officer
  - issue of passport
  - new\_use\_case
  - passport automation system
  - passport management system
  - verification of proof

Tree View Stereotypes Diagrams

Documentation

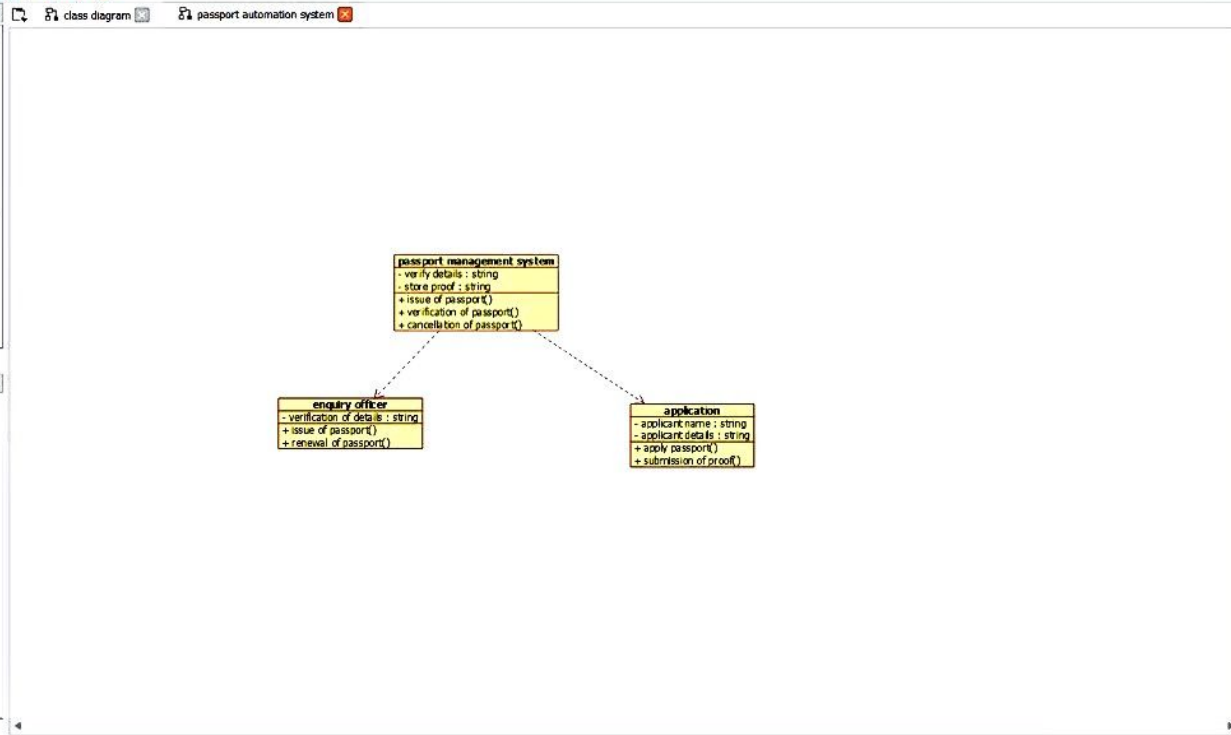
passport automation system



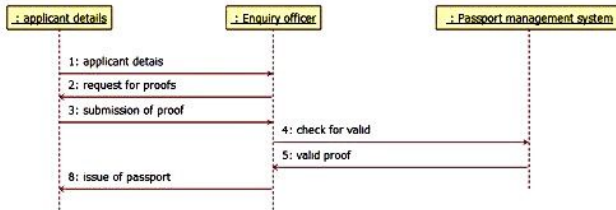
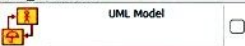


- Settings
- Views
  - Component View
  - Deployment View
  - Entity Relationship Model
  - Logical View
    - application
      - applicant details : string
      - applicant name : string
      - apply passport()
      - submission of proof()
    - class diagram
    - Datatypes
    - enquiry officer
      - issue of passport()
      - renewal of passport()

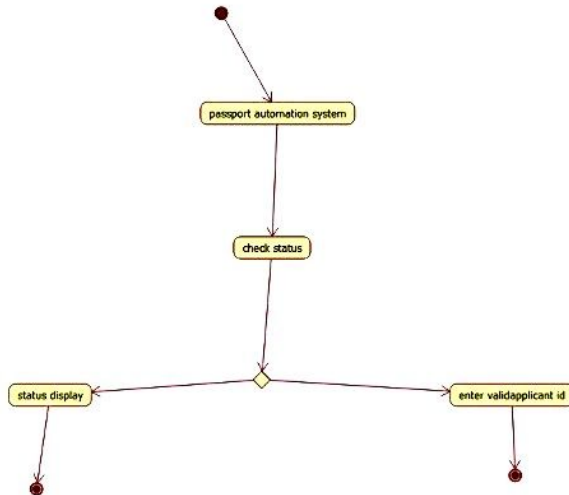
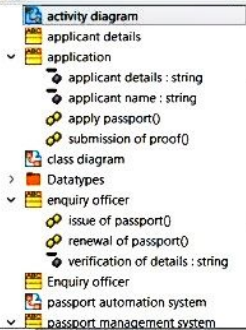
UML Model













- enquiry officer
  - issue of passport()
  - renewal of passport()
  - verification of details : string
- Enquiry officer
- passport automation system
- passport management system
  - cancellation of passport()
  - issue of passport()
  - store proof : string
  - verification of passport()
  - verify details : string
- Passport management system
- sequence diagram
- state diagram

Use Case View

Tree View Stereotypes Diagrams

Documentation

state diagram





Tree View

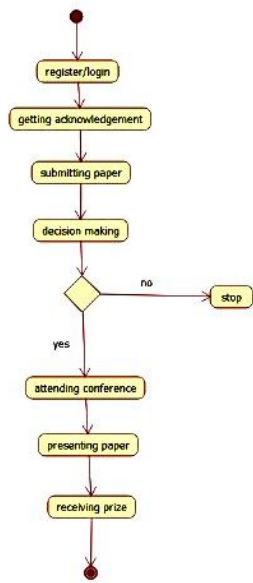
- Settings
- Views
  - Component View
  - Deployment View
  - Entity Relationship Model
  - Logical View
    - class diagram
    - conference management
  - Datatypes
  - Use Case View

Tree View Stereotypes Diagrams

Documentation

conference management

Documentation Command history Log Debug



Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

100% 100%



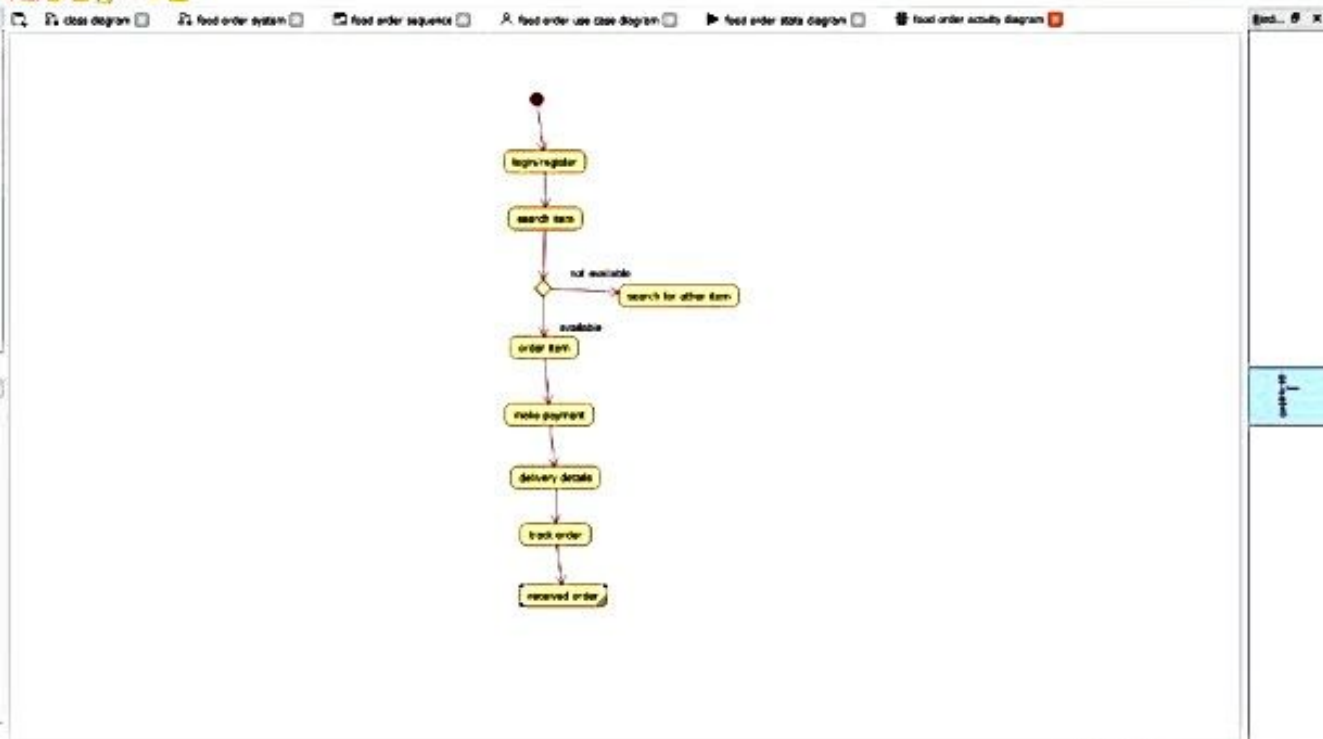




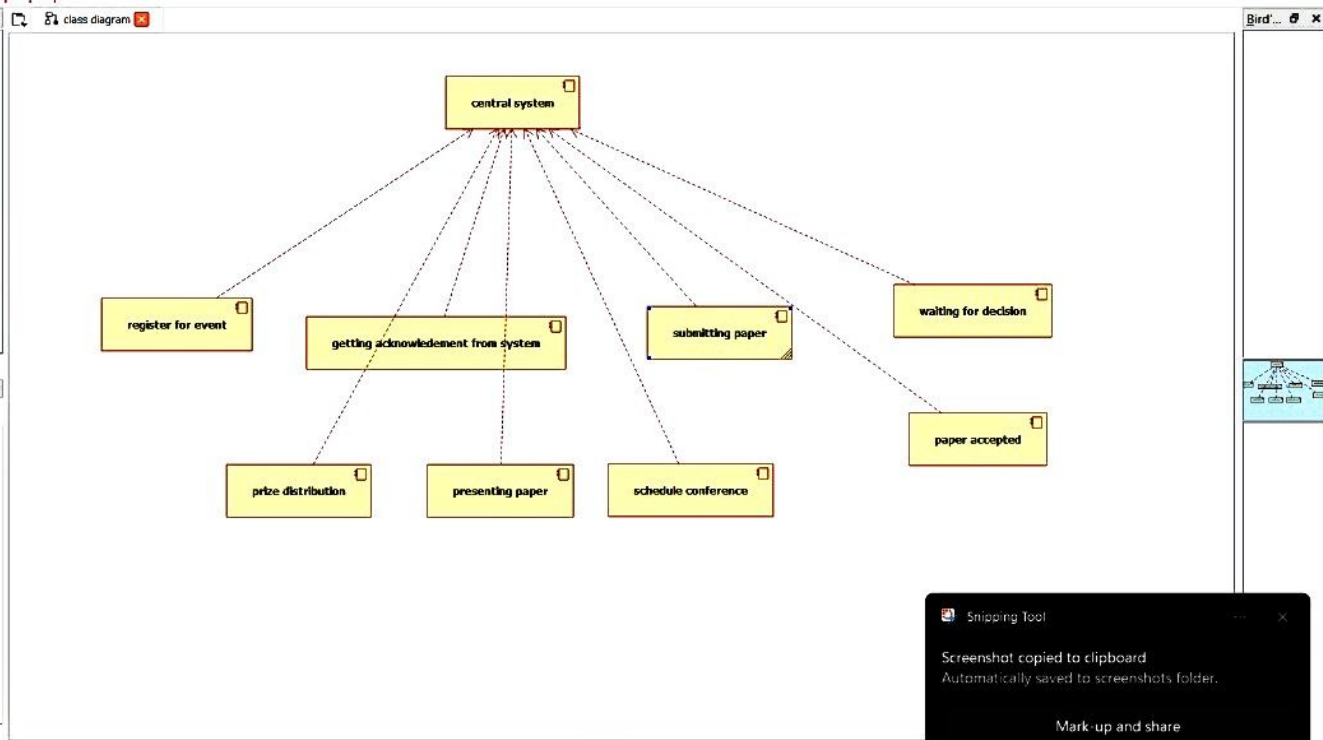




Name	Type	Folder	pers/Associa
food ...	Use Case ...	Use Case ...	13/10
food ...	Class ...	Logical ...	3/2
food ...	State ...	Logical ...	11/10
food ...	Sequence ...	Logical ...	16/0
food ...	Activity ...	Logical ...	15/8
class ...	Class ...	Logical ...	0/0





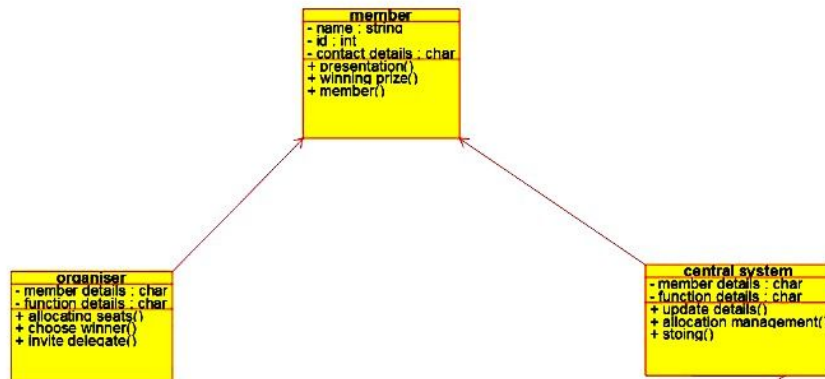
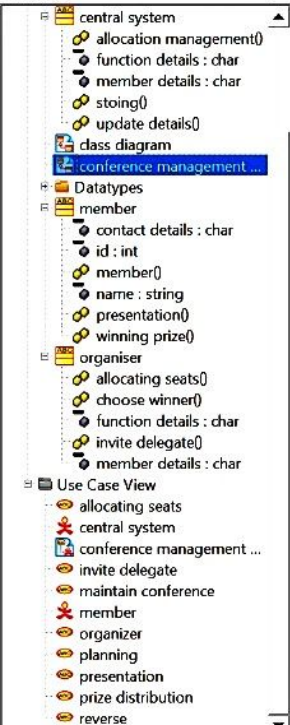


Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

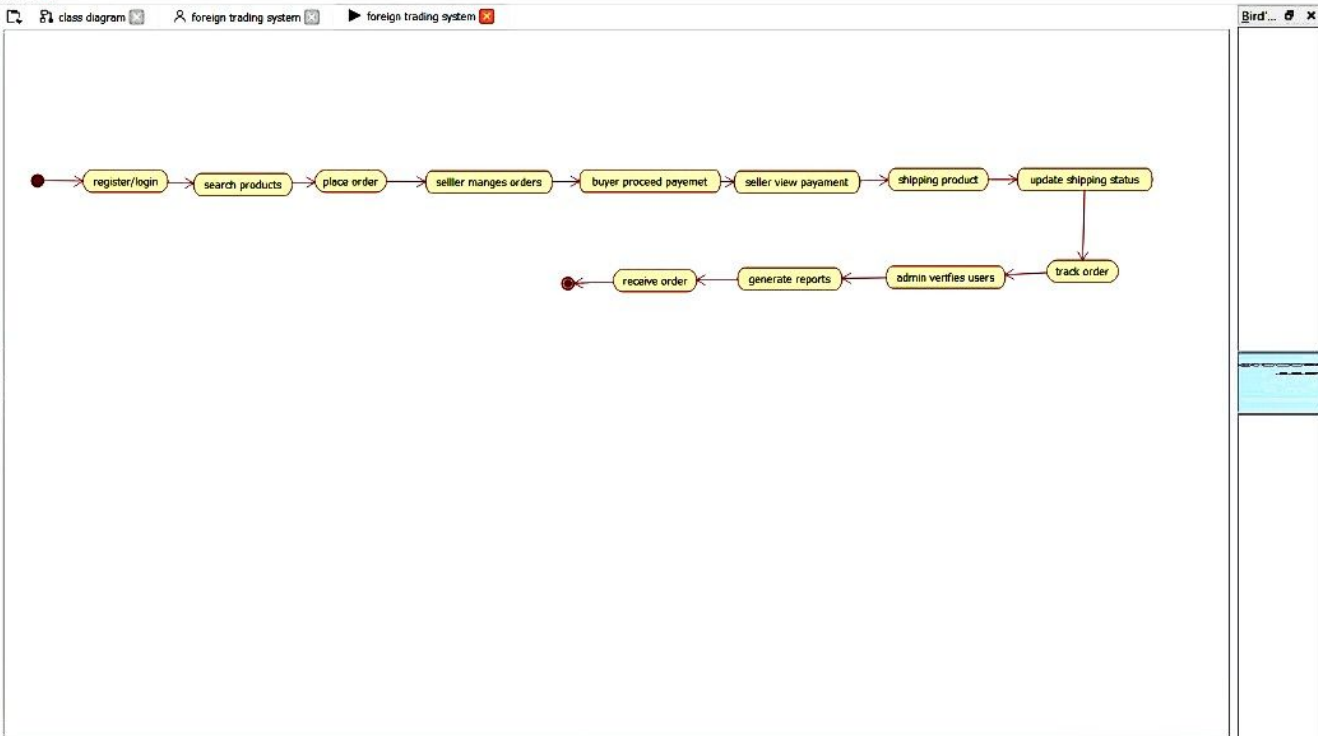
Mark-up and share







- > Settings
- > Views
  - Component View
  - Deployment View
  - Entity Relationship Model
  - Logical View
    - class diagram
  - > Datatypes
  - foreign trading system
- > Use Case View
  - foreign trading system



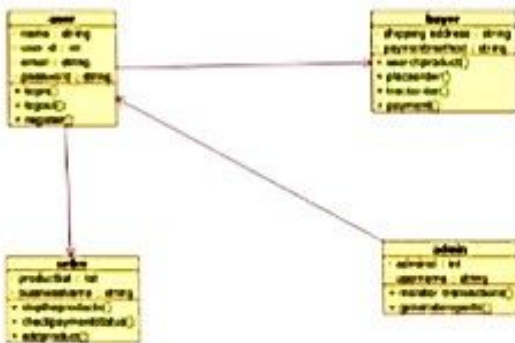


Name	Type	Folder	File
foreign... Activity ...	logical ...	14/11	
foreign... Use Case ...	Use Case ...	14/10	
foreign... Class ...	logical ...	4/1	

Tree view    Stereotypes    Diagrams

Documentation

foreign class

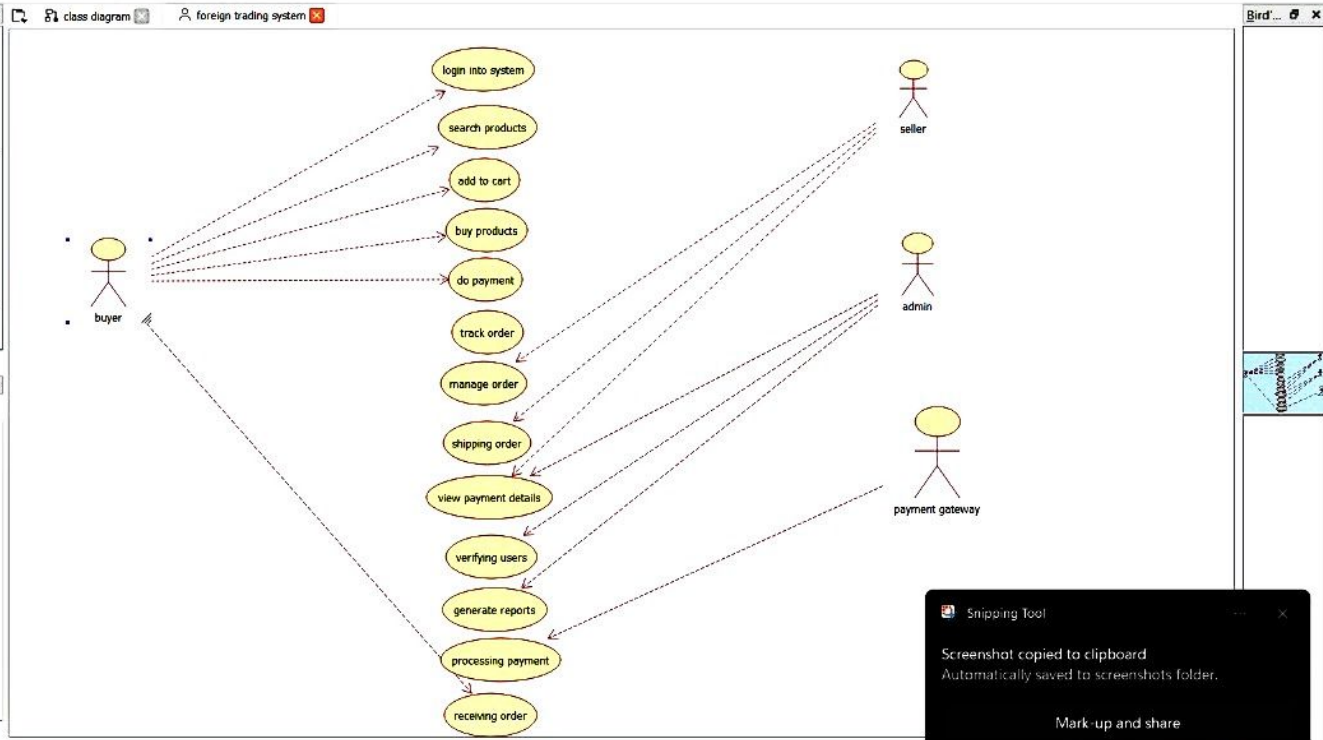








- admin
- buy products
- buyer
- do payment
- foreign trading system
- generate reports
- login into system
- manage order
- payment gateway
- processing payment
- receiving order
- search products
- seller
- shipping order
- track order
- verifying users



Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

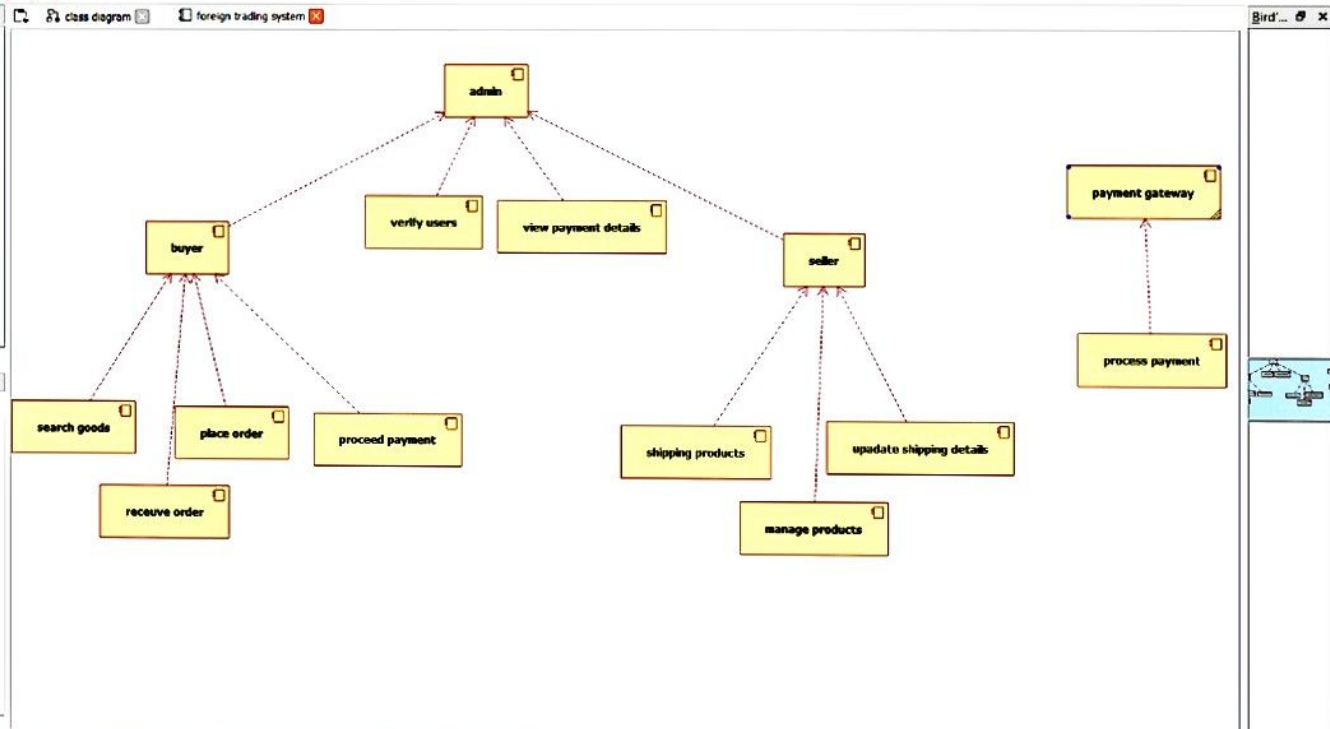


- admin
- buyer
- foreign trading system
- manage products
- payment gateway
- place order
- proceed payment
- process payment
- receive order
- search goods
- seller
- shipping products
- update shipping details
- verify users
- view payment details

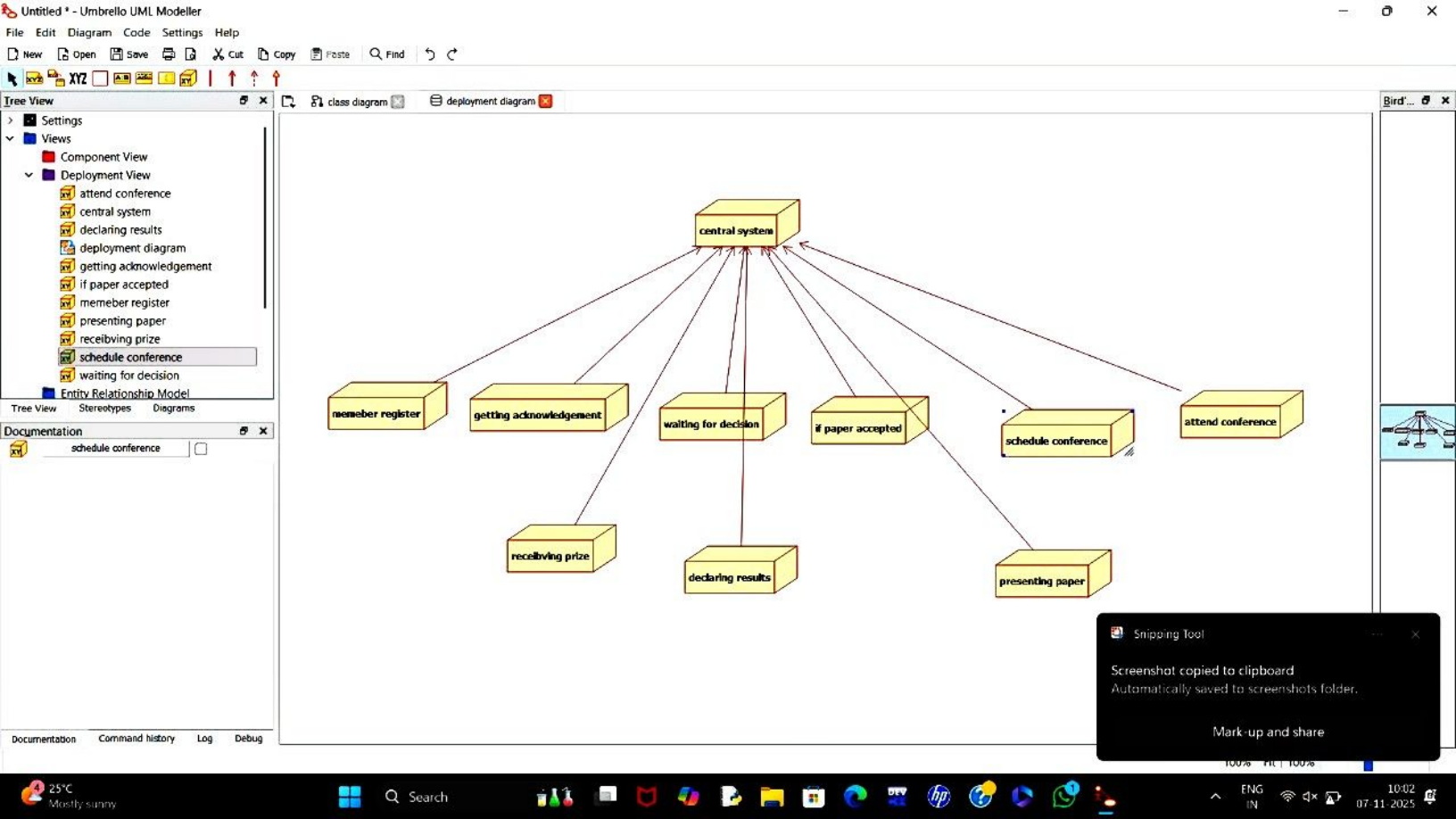
Deployment View

Documentation

payment gateway

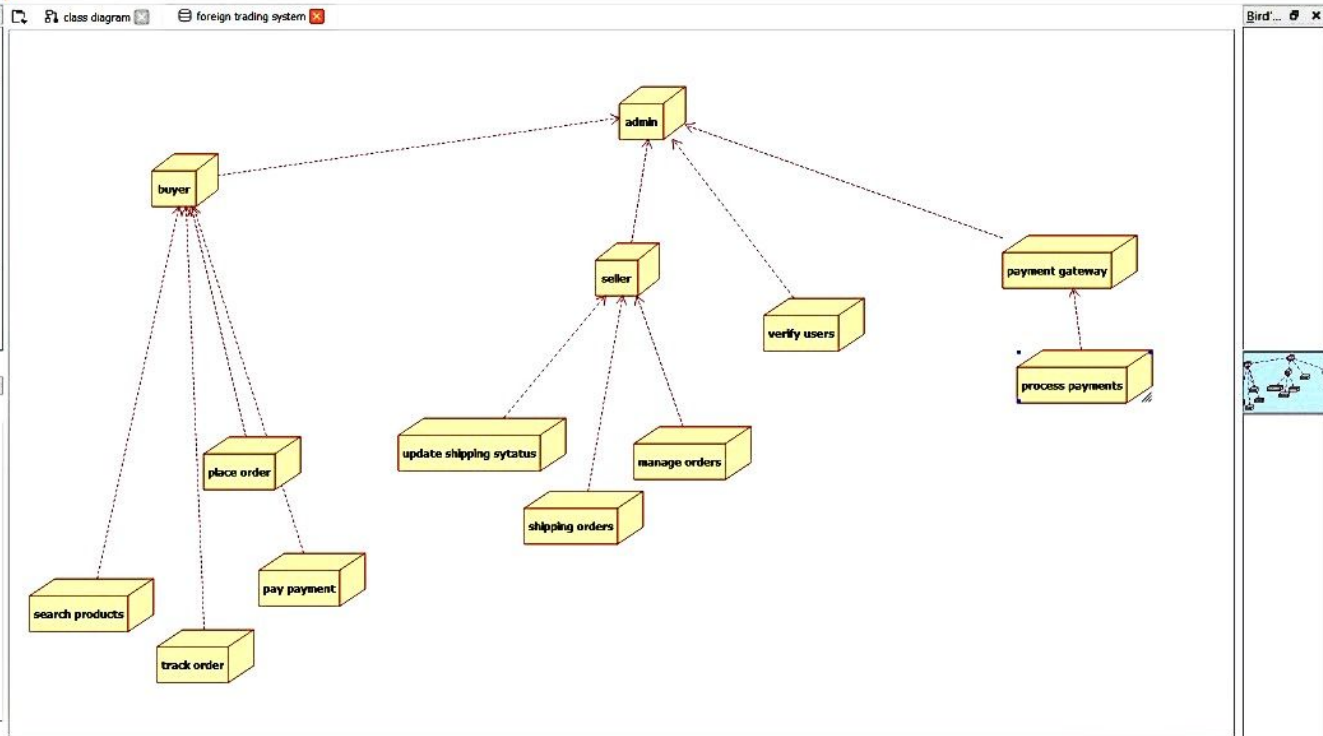








- Deployment View
  - admin
  - buyer
  - foreign trading system
  - manage orders
  - pay payment
  - payment gateway
  - place order
  - process payments
  - search products
  - seller
  - shipping orders
  - track order
  - update shipping systatus
  - verify users
- Entity Relationship Model





- Use Case View
  - allocate seats
  - central system
  - conference management system
  - declaring results
  - invite delegates
  - managing conference halls
  - member
  - organiser
  - planning
  - presenting paper
  - prize distribution
  - register/login
  - reserved seats
  - scheduling conference

