

Untitled [modified] - Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Cut Copy Paste Find

Tree View

activity diagram_5

admin

admin.

book

class diagram

customer

database

Datatypes

driving licence

librarian

main page

member

Debug

Class Name

umwidgerts

umbrello

cppparser

dialogs

codeimport

refactoring

umlmodel

Documentation

HOME SERVICE SYSTEM

Documentation

Command history

Log

HOME SERVICE SYSTEM

user login

server and sytem infomation

initialise gsm

send command for home

send messege

initiaze interfacing

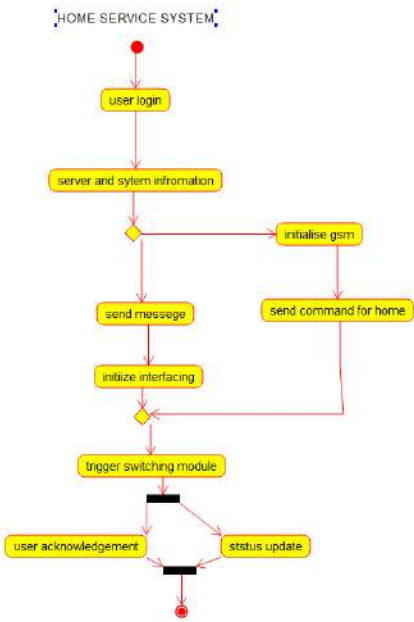
trigger switching module

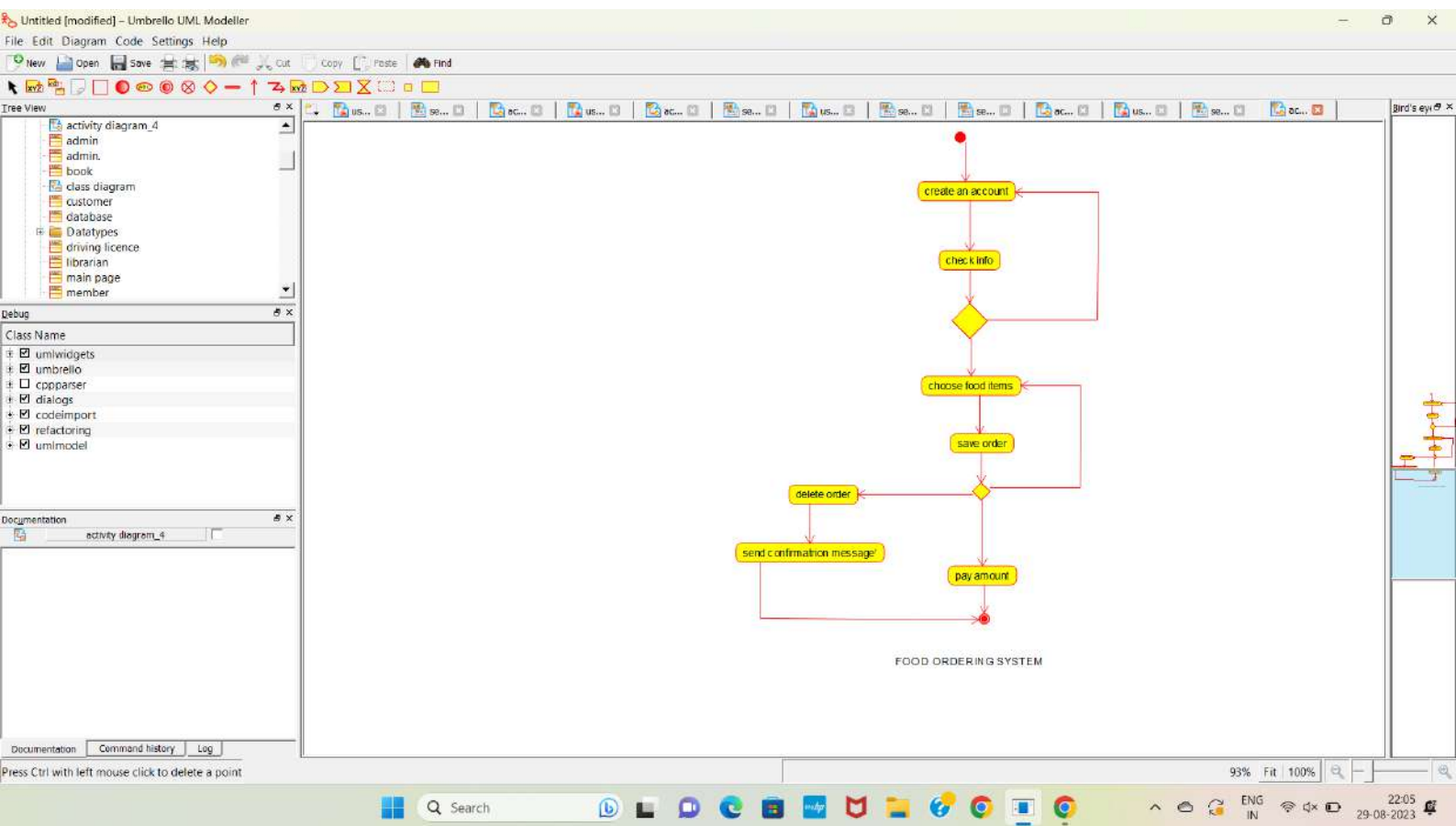
user acknowledgement

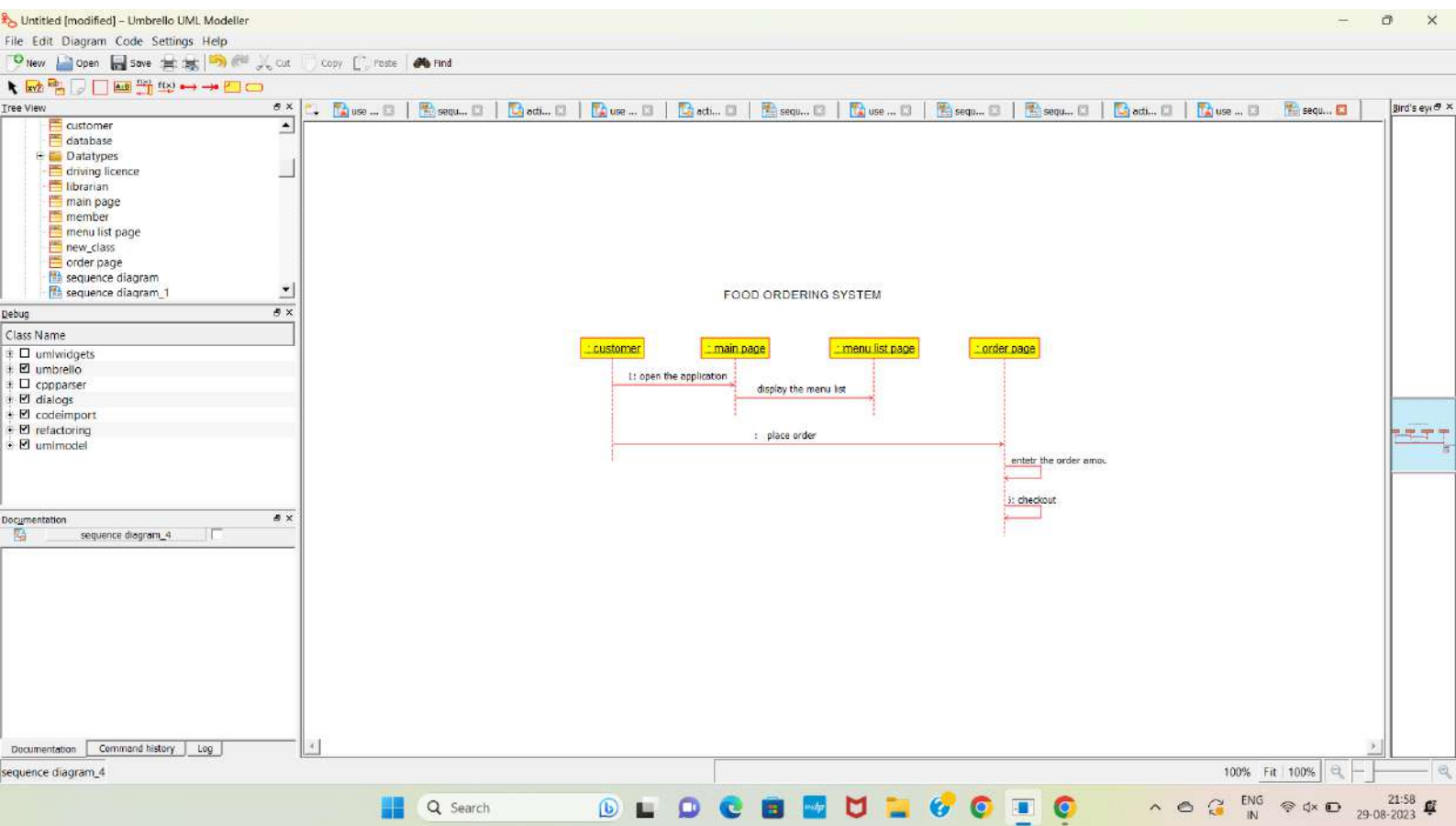
ststus update

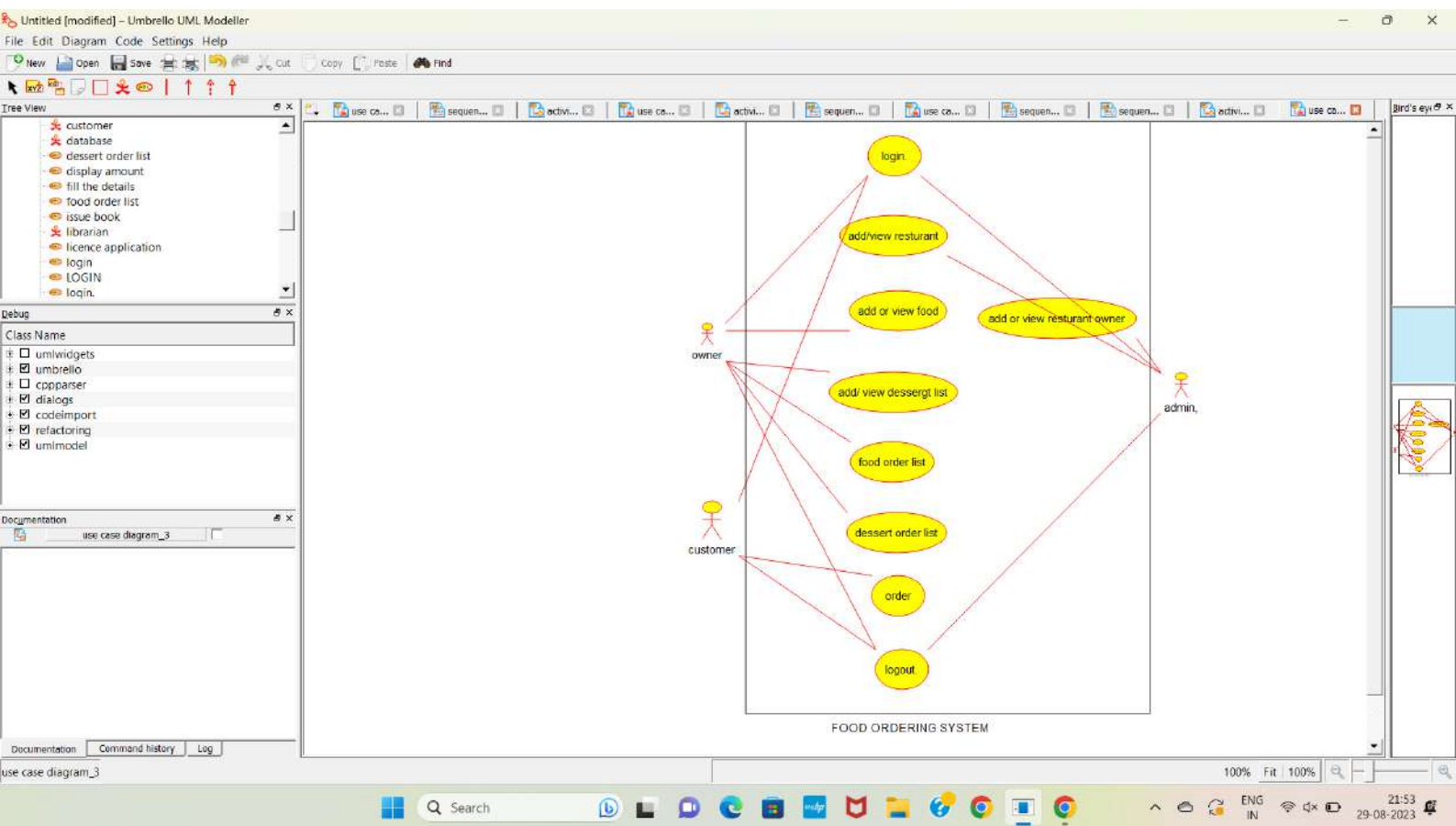
100% Fit 100%

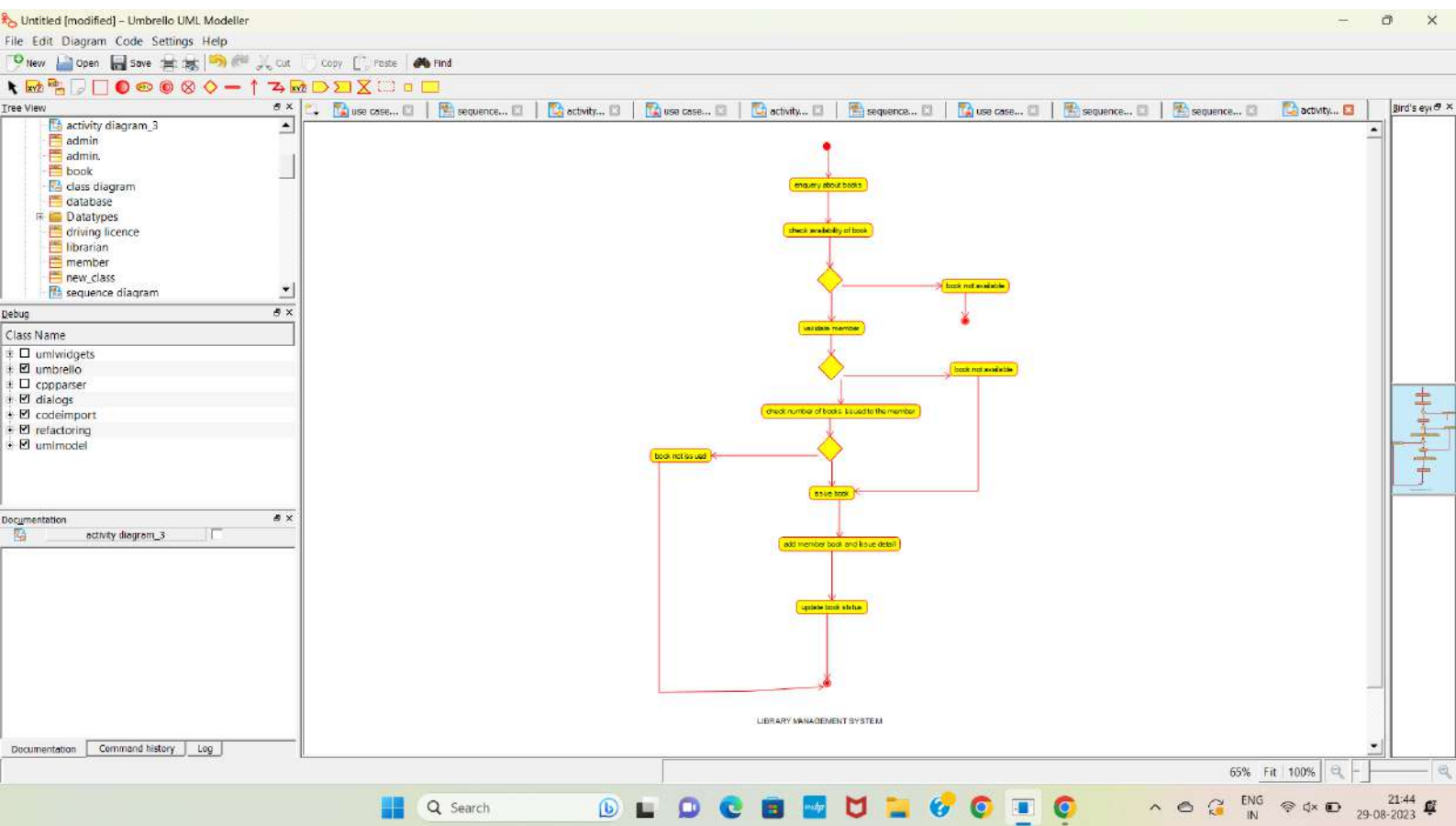
22:19 29-08-2023

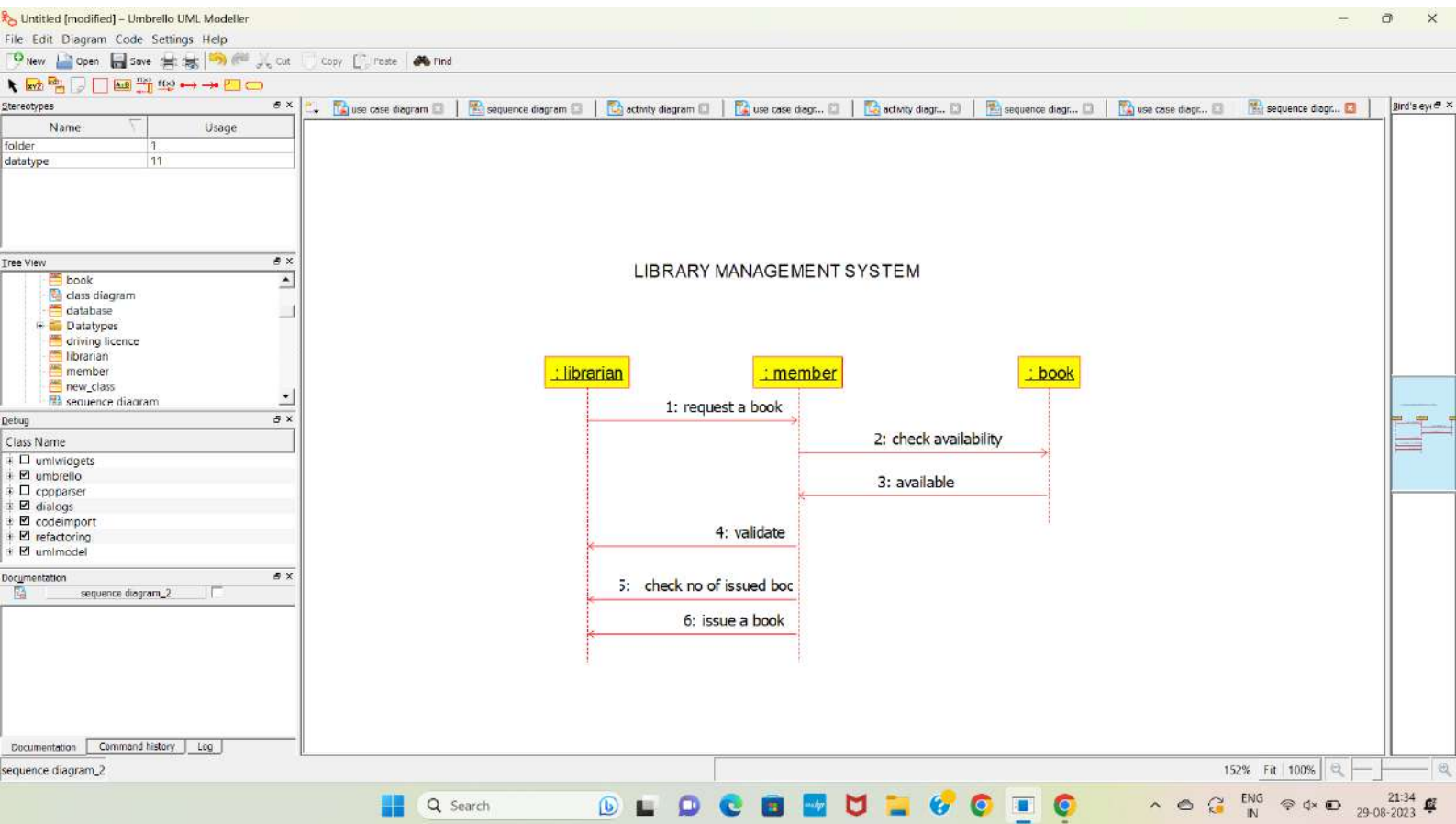


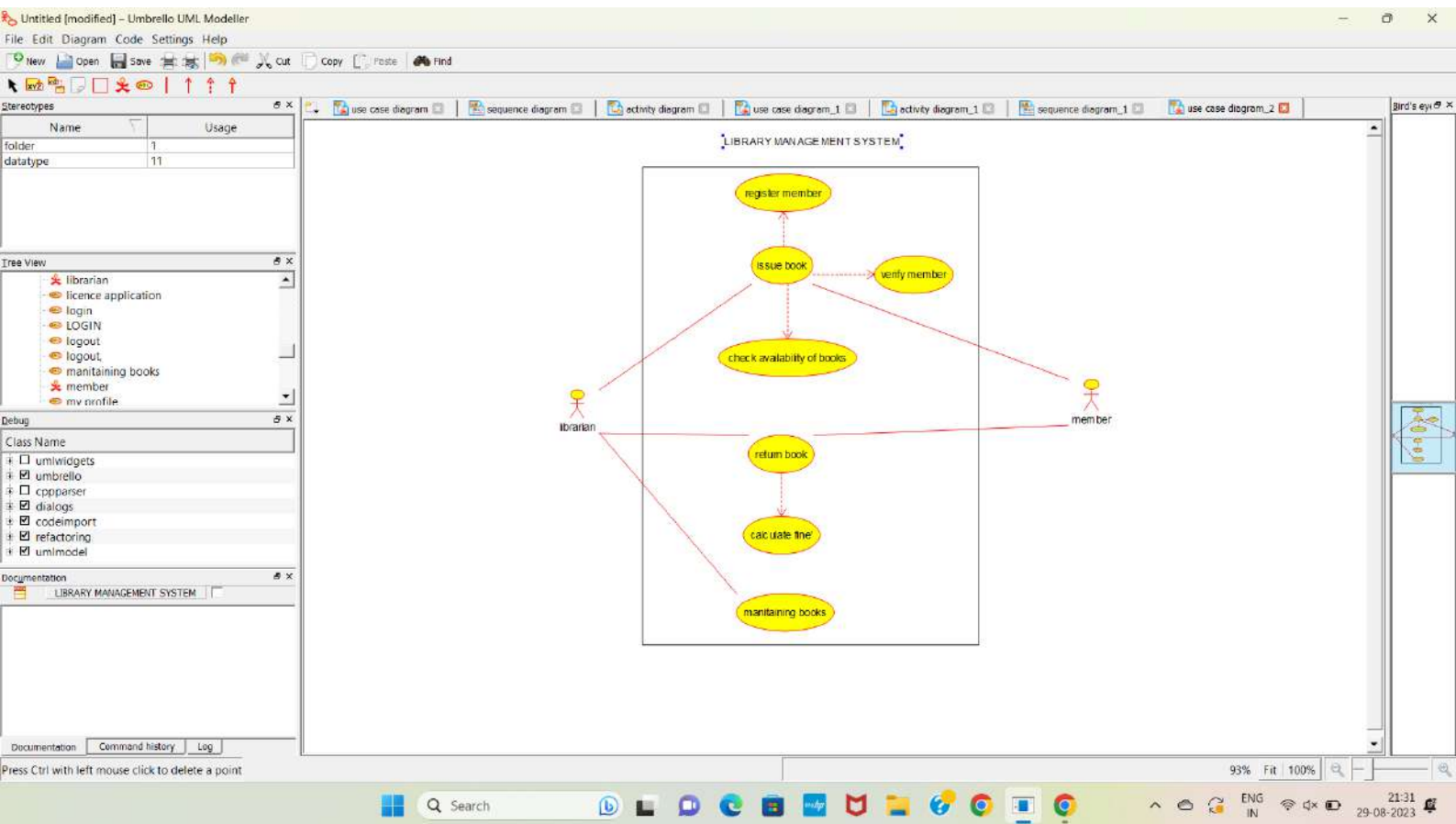


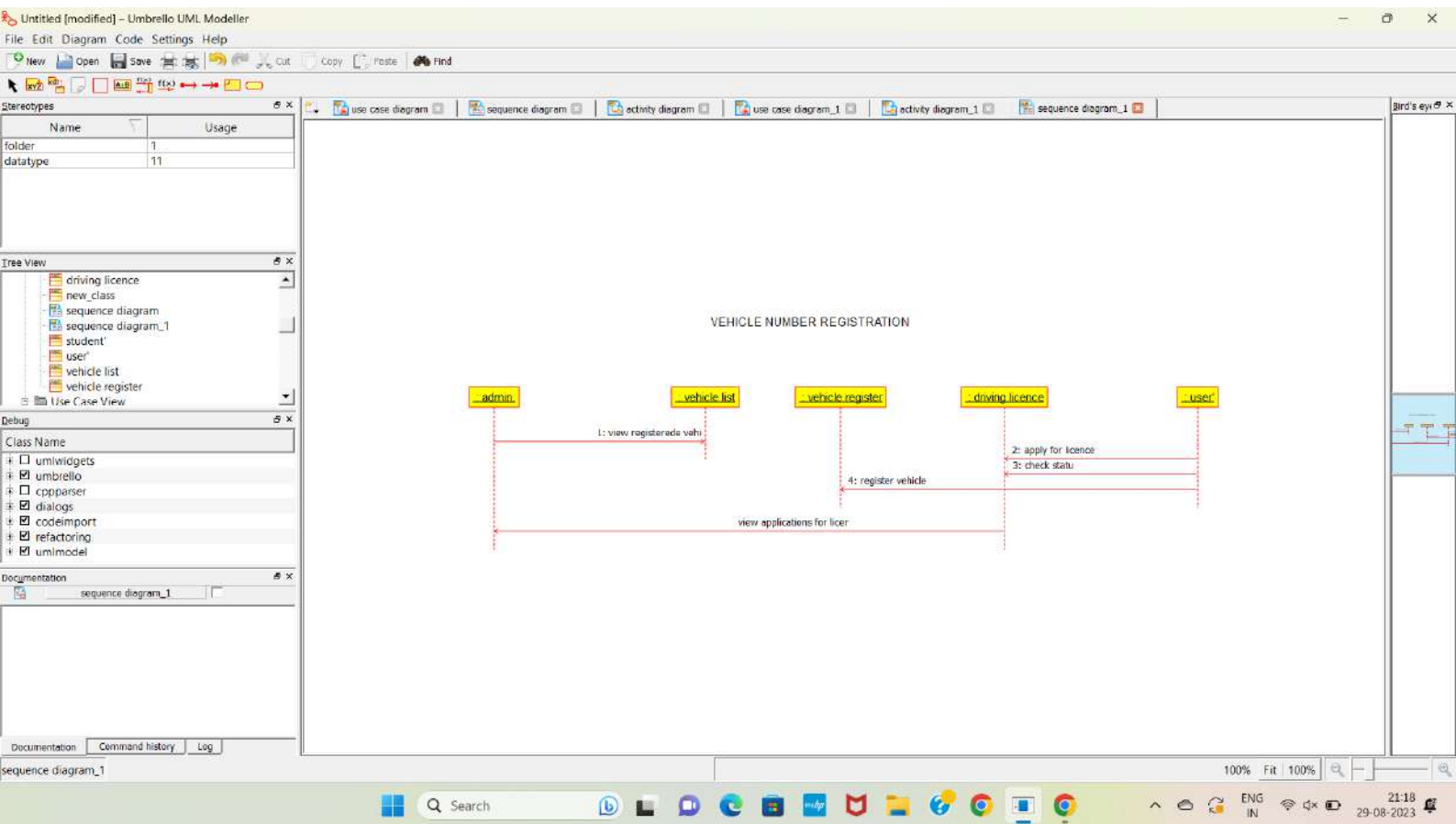


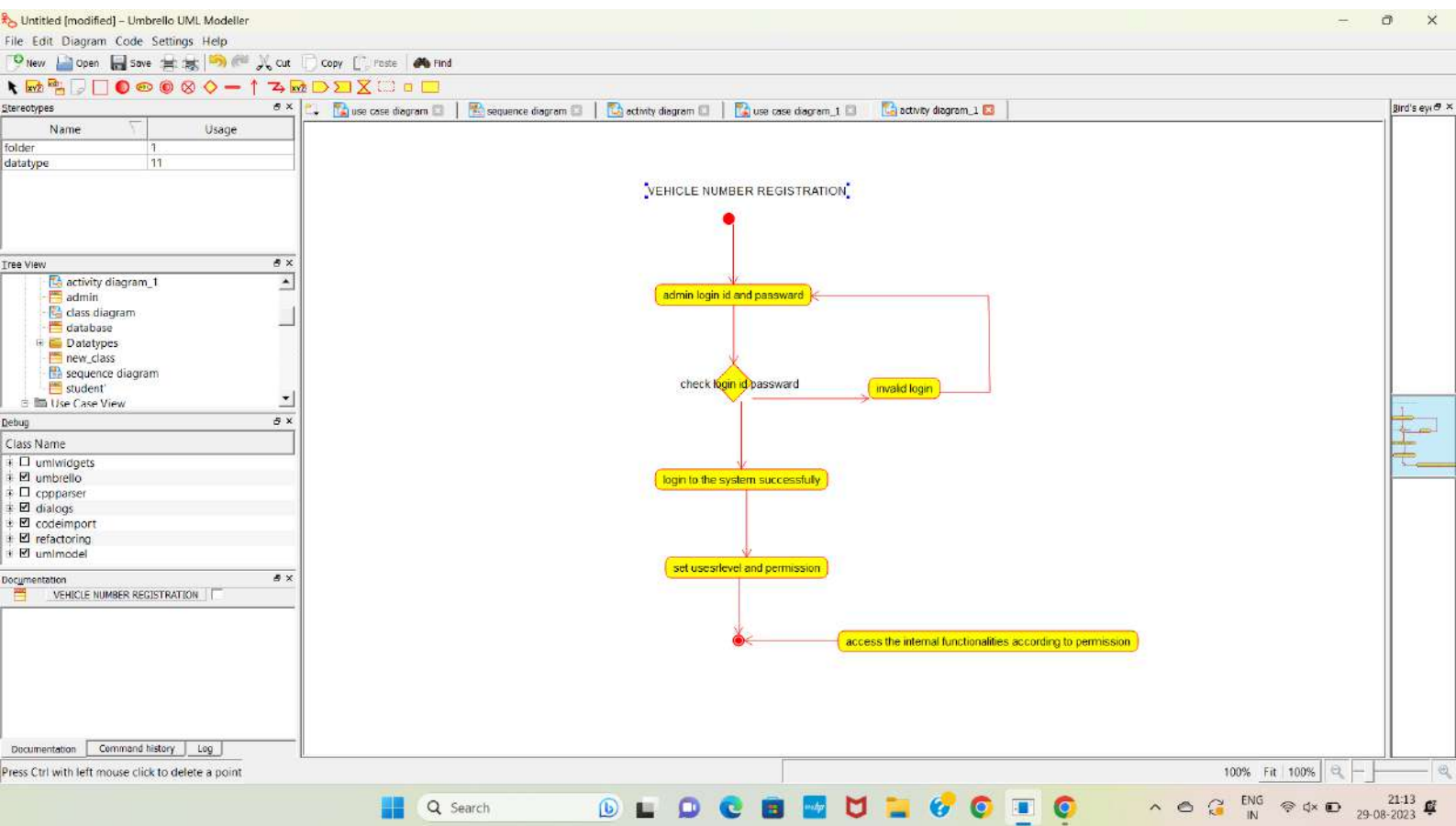


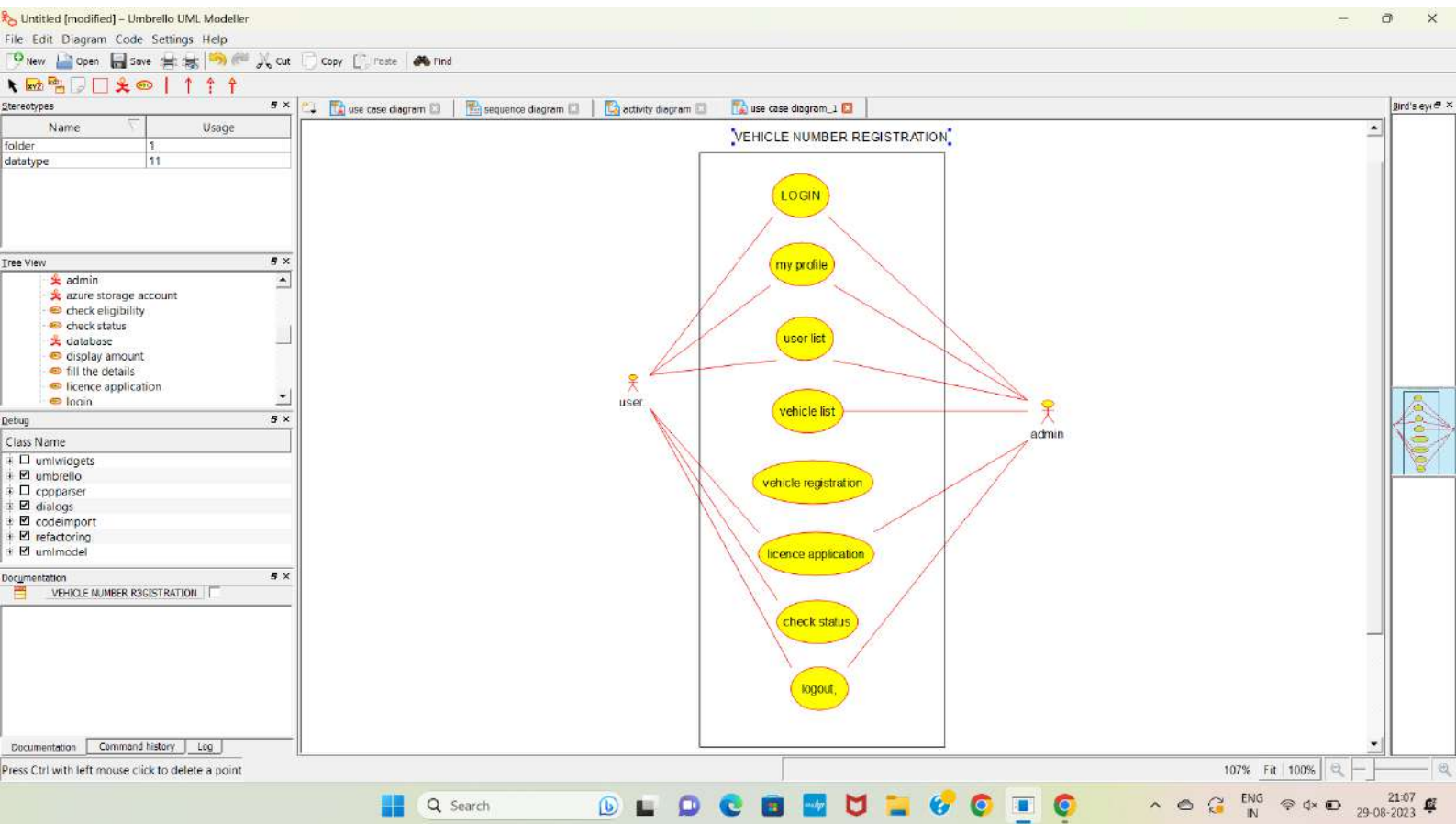


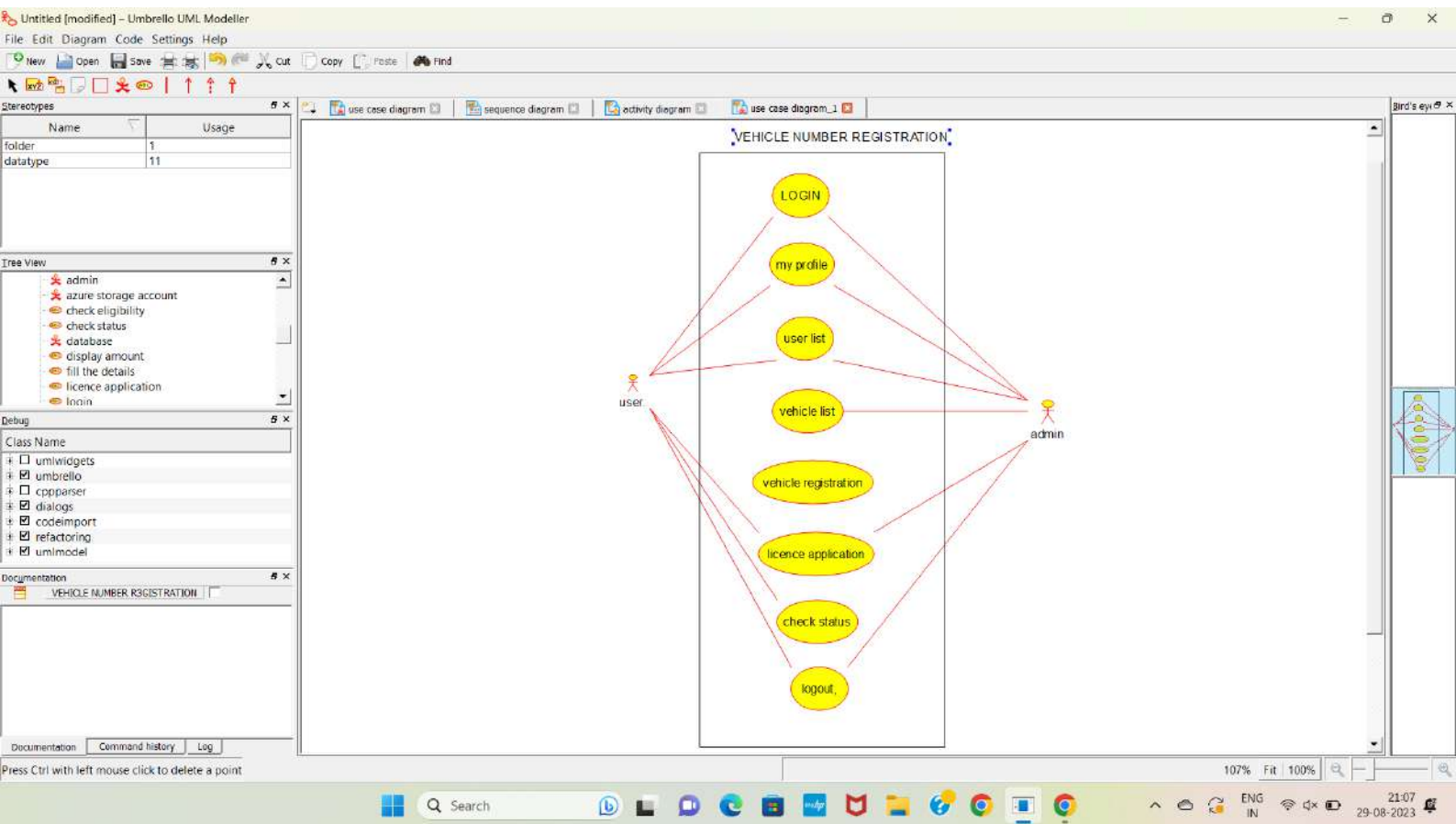


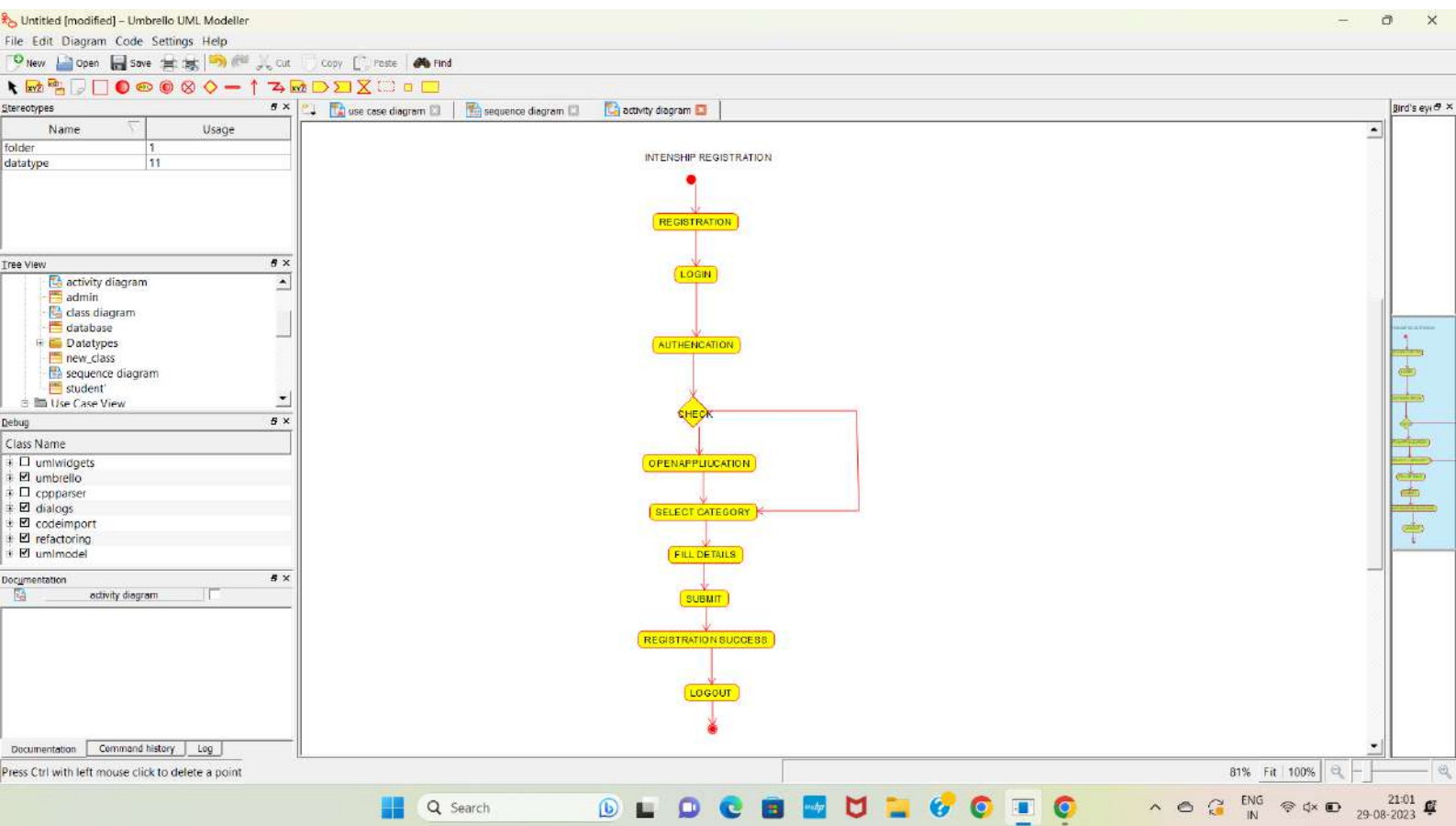


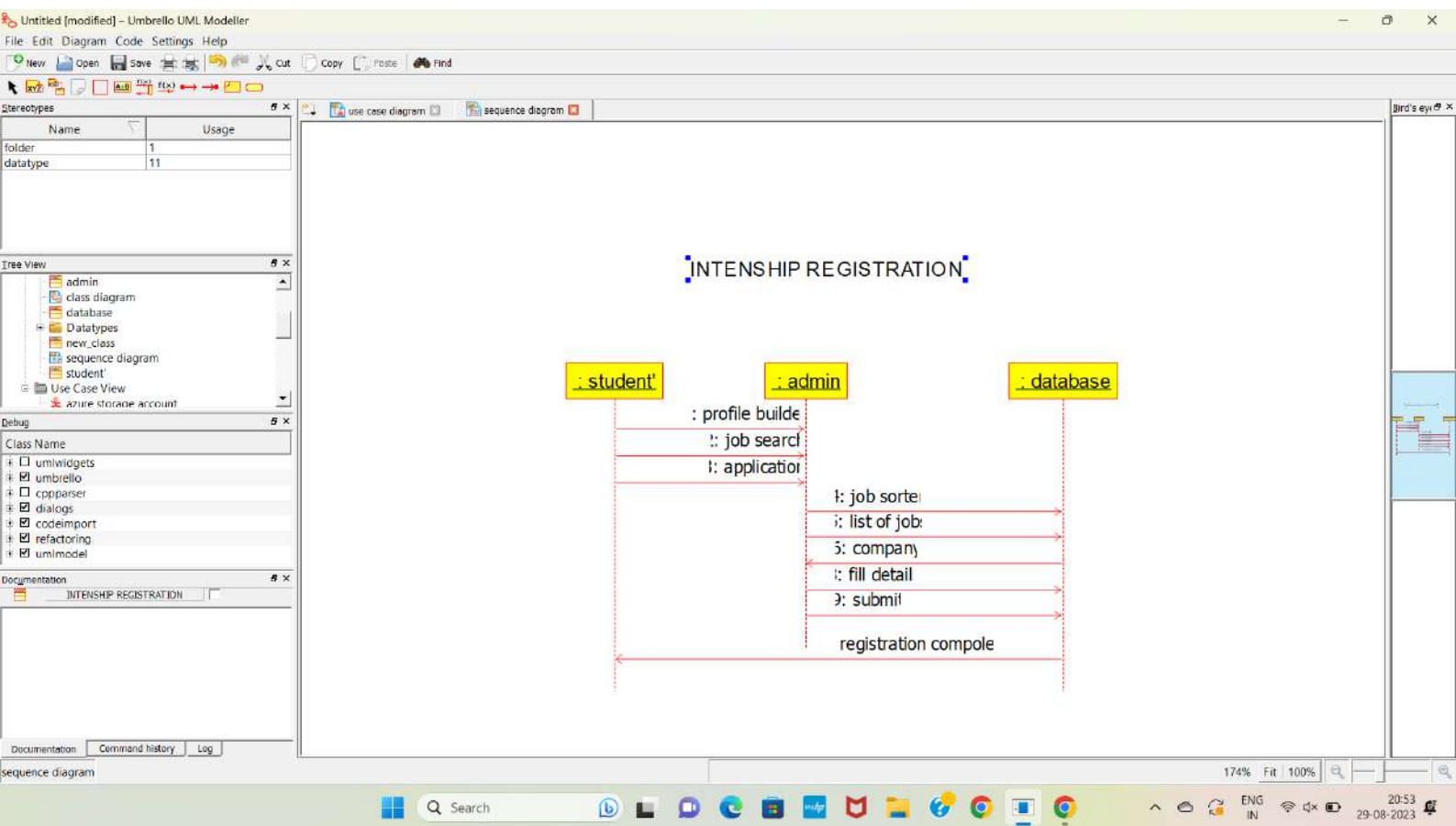


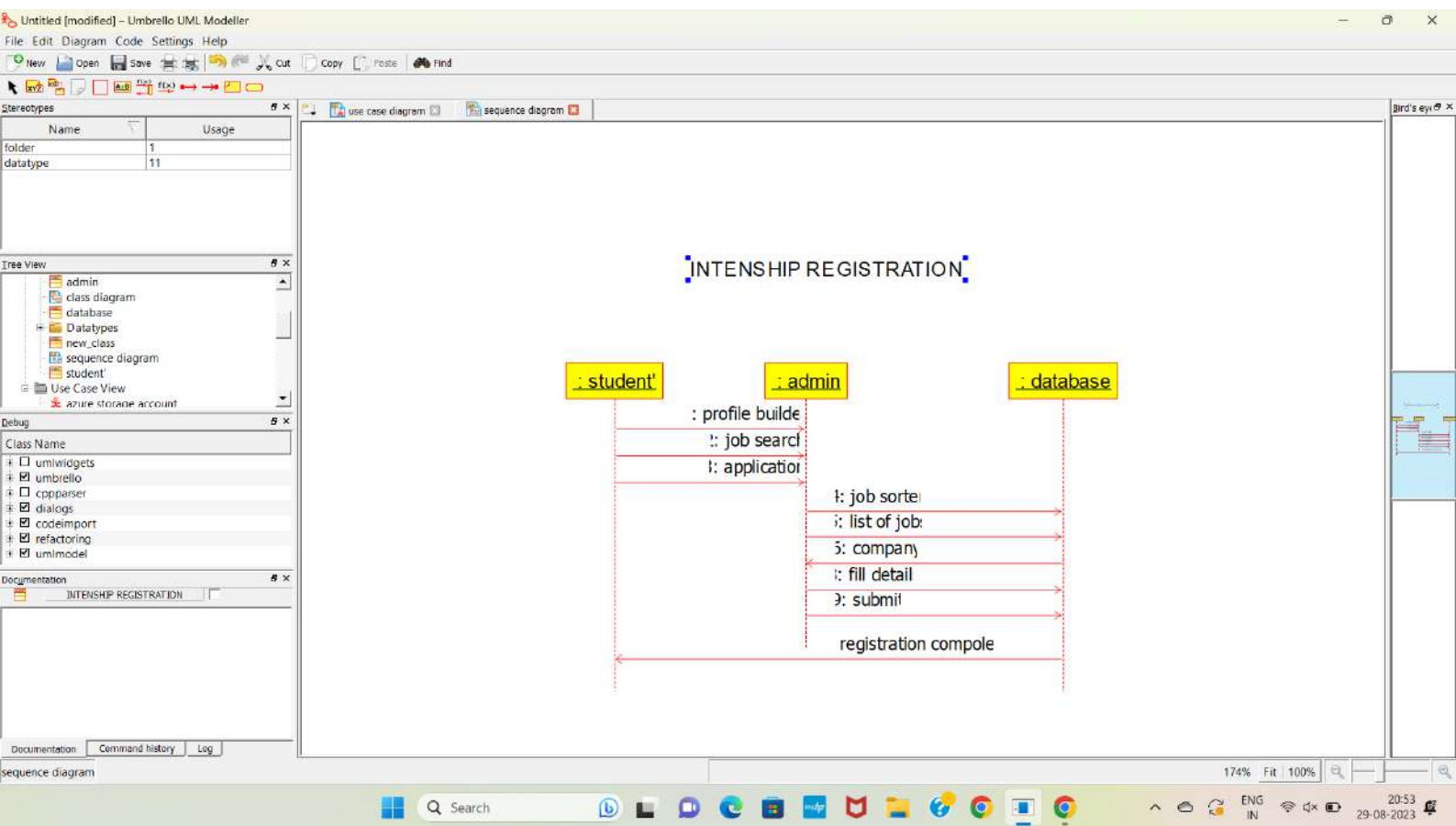








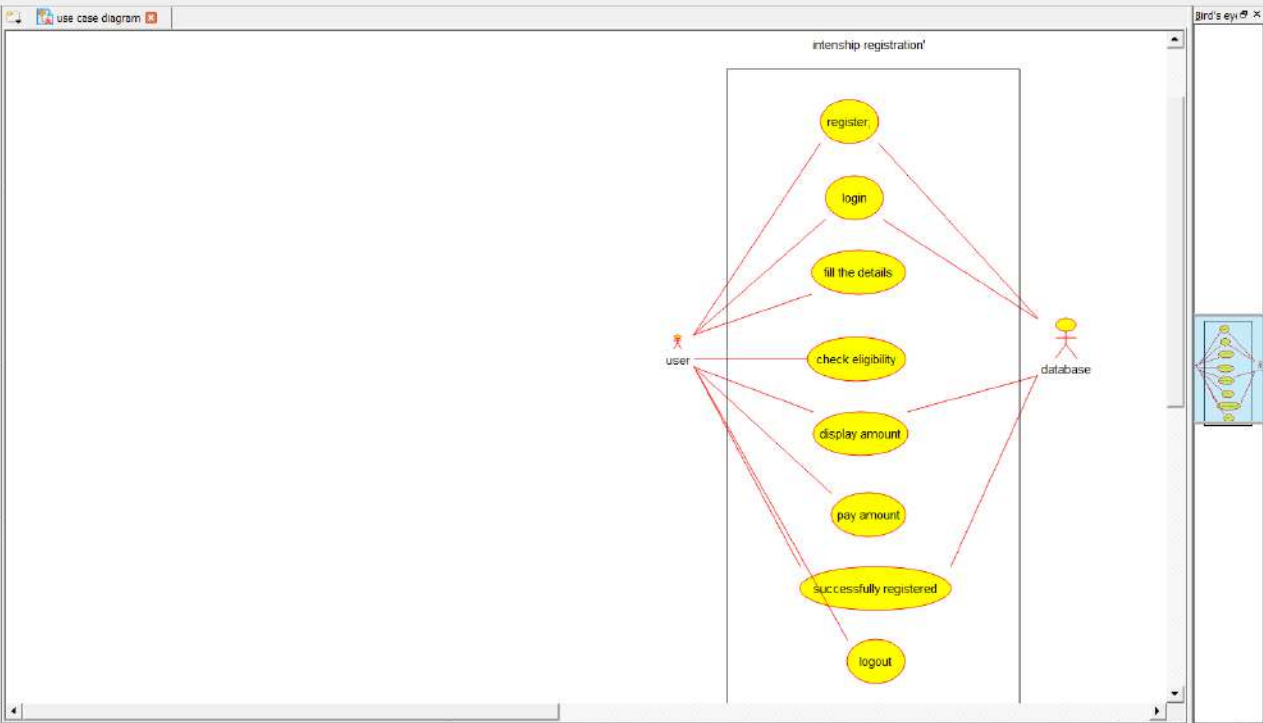


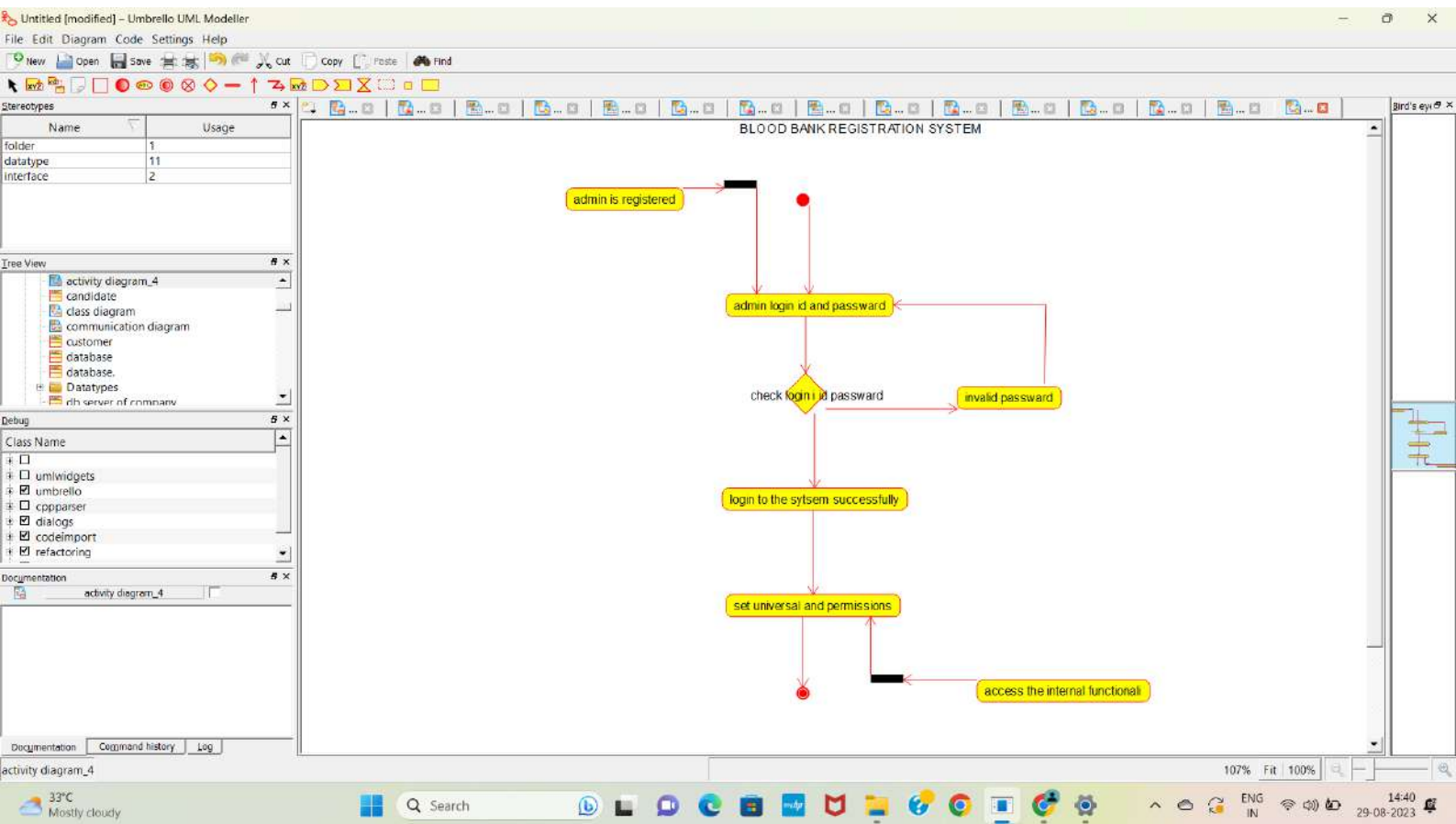


| Name | Usage |
|----------|-------|
| folder | 1 |
| datatype | 11 |

- azure storage account
- check eligibility
- database
- display amount
- fill the details
- login
- logout
- new_usecase
- new_usecase_1

- ☐ umlwidgets
- ☒ umbrello
- ☐ cppparser
- ☒ dialogs
- ☒ codeimport
- ☒ refactoring
- ☒ umlmodel





Untitled [modified] - Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Cut Copy Paste Find

Stereotypes

| Name | Usage |
|----------|-------|
| folder | 1 |
| datatype | 11 |

Tree View

- activity diagram_4
- candidate
- class diagram
- customer
- database
- database
- Datatypes
- db server of company
- Infin

Debug

Class Name

- umliwidgets
- umbrello
- cppparser
- dialogs
- codeimport
- refactoring

Documentation

activity diagram_4

Documentation Copied history Log

Press Ctrl with left mouse click to delete a point

BLOOD BANK REGISTRATION SYSTEM

```
graph TD
    Start(( )) --> AdminRegistered[admin is registered]
    AdminRegistered --> AdminLogin[admin login id and password]
    AdminLogin --> CheckLogin{check login id password}
    CheckLogin --> InvalidPassword[invalid password]
    InvalidPassword --> AdminLogin
    CheckLogin --> LoginSuccess[login to the system successfully]
    LoginSuccess --> SetPermissions[set universal and permissions]
    SetPermissions --> End(( ))
    End --> AccessFunctional[access the internal functional]
    AccessFunctional --> SetPermissions
```

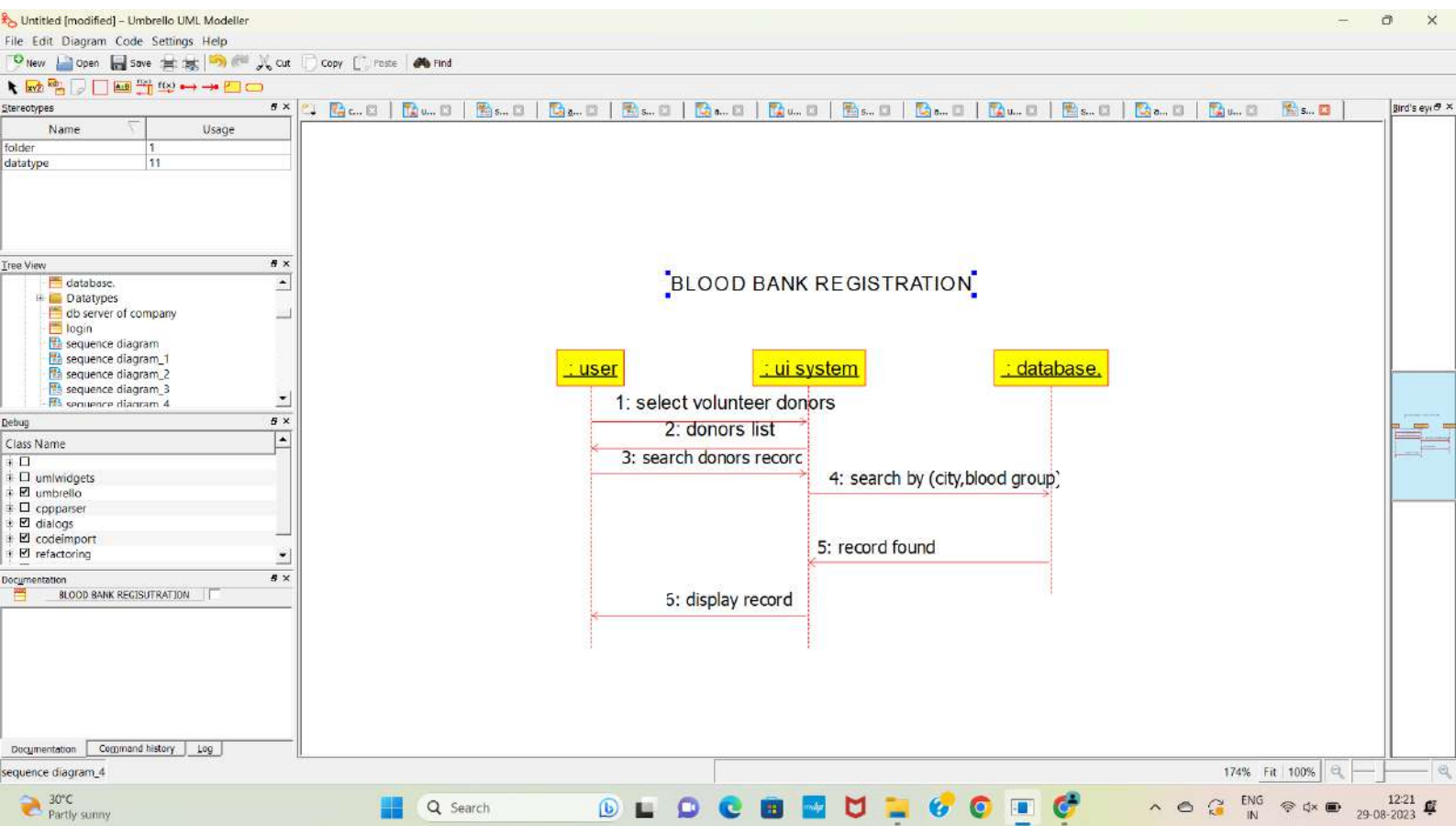
81% Fit 100%

30°C Partly sunny

Search

ENG IN

12:33 29-08-2023



Untitled [modified] - Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Cut Copy Paste Find

Stereotypes

| Name | Usage |
|----------|-------|
| folder | 1 |
| datatype | 11 |

Tree View

hospital/

- login
- login
- login
- login
- logout
- logout
- manage customer
- manage donors

Debug

Class Name

- ☐ umlwidgets
- ☒ umbrello
- ☐ cppparser
- ☒ dialogs
- ☒ codeimport
- ☒ refactoring

Documentation

use case diagram_4

Documentation

Clipboard history

Log

use case diagram_4

```
graph LR
    admin((admin))
    hospital((hospital/))
    user((user))
    login((login))
    blood_bank((blood bank))
    organisation((organisation))
    hospital_entity((hospital))
    search_donor((search donor))
    my_profile((my profile))
    logout((logout))

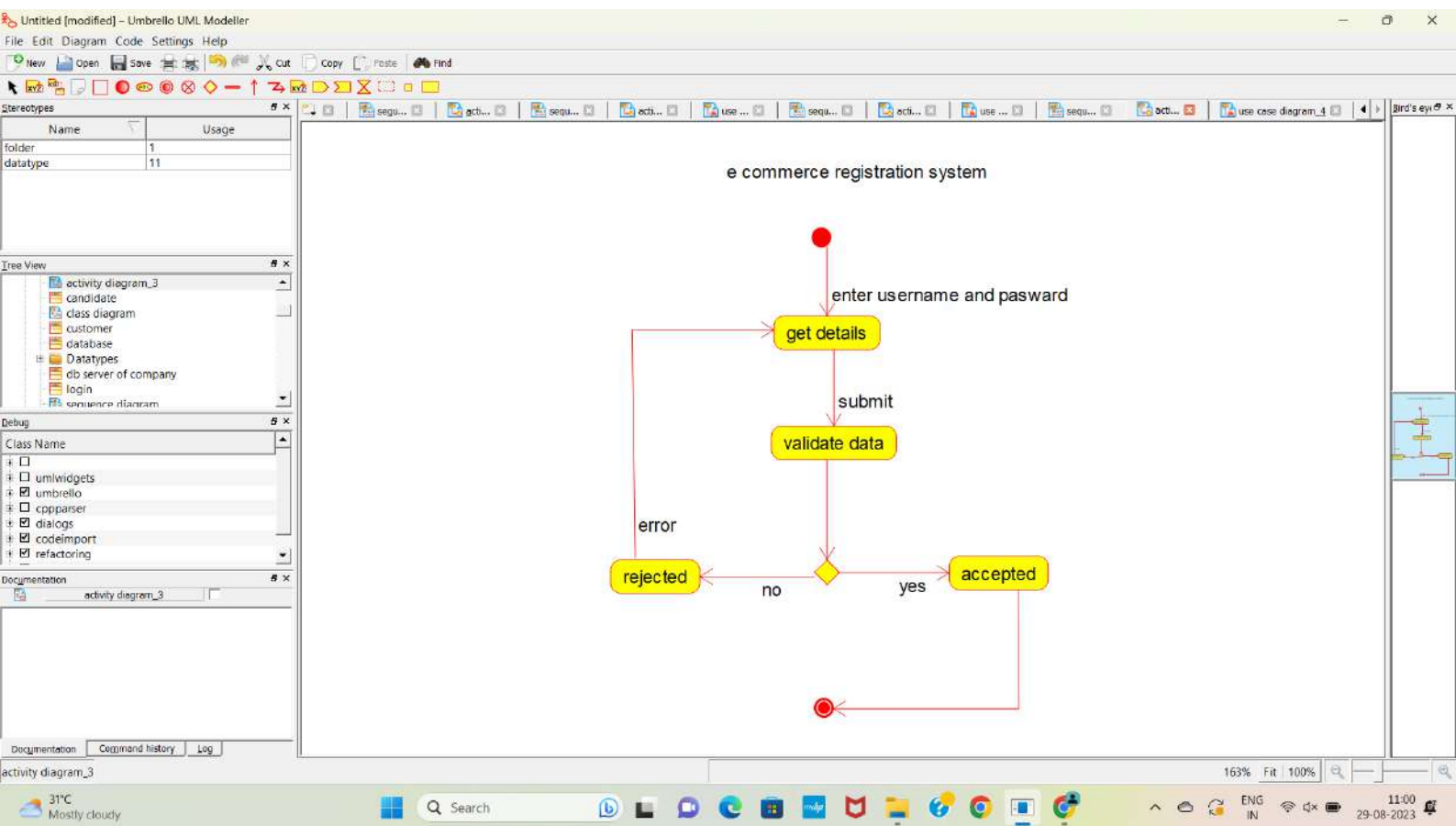
    admin --- login
    admin --- blood_bank
    admin --- organisation
    admin --- hospital_entity
    admin --- search_donor
    admin --- my_profile
    admin --- logout
    hospital --- login
    hospital --- blood_bank
    hospital --- organisation
    hospital --- hospital_entity
    hospital --- search_donor
    hospital --- my_profile
    hospital --- logout
    user --- login
    user --- blood_bank
    user --- organisation
    user --- hospital_entity
    user --- search_donor
    user --- my_profile
    user --- logout
```

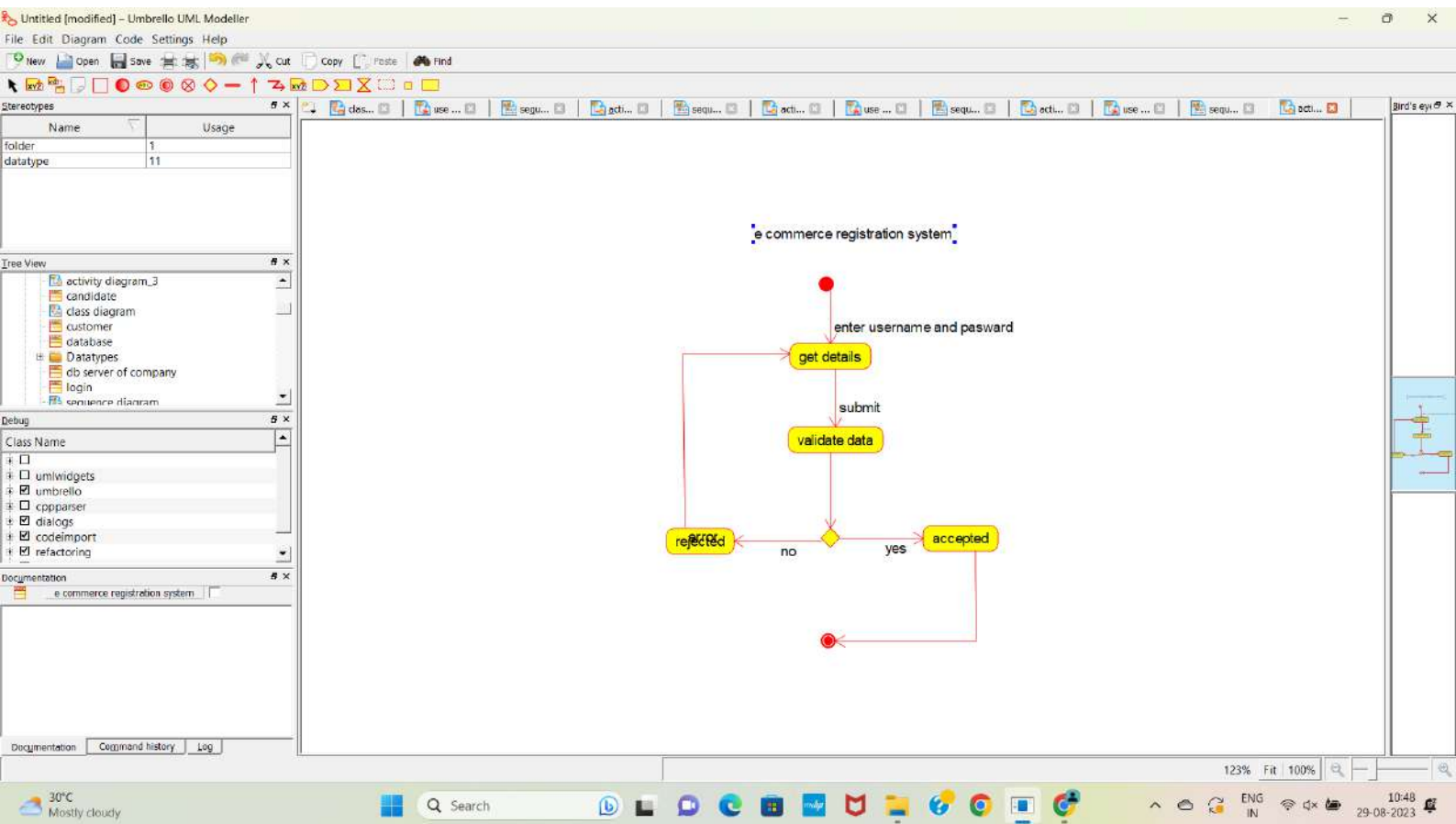
The diagram shows three actors: admin, hospital/, and user. Each actor is connected to all eight use cases: login, blood bank, organisation, hospital, search donor, my profile, and logout. The use cases are arranged in a central column within a rectangular frame.

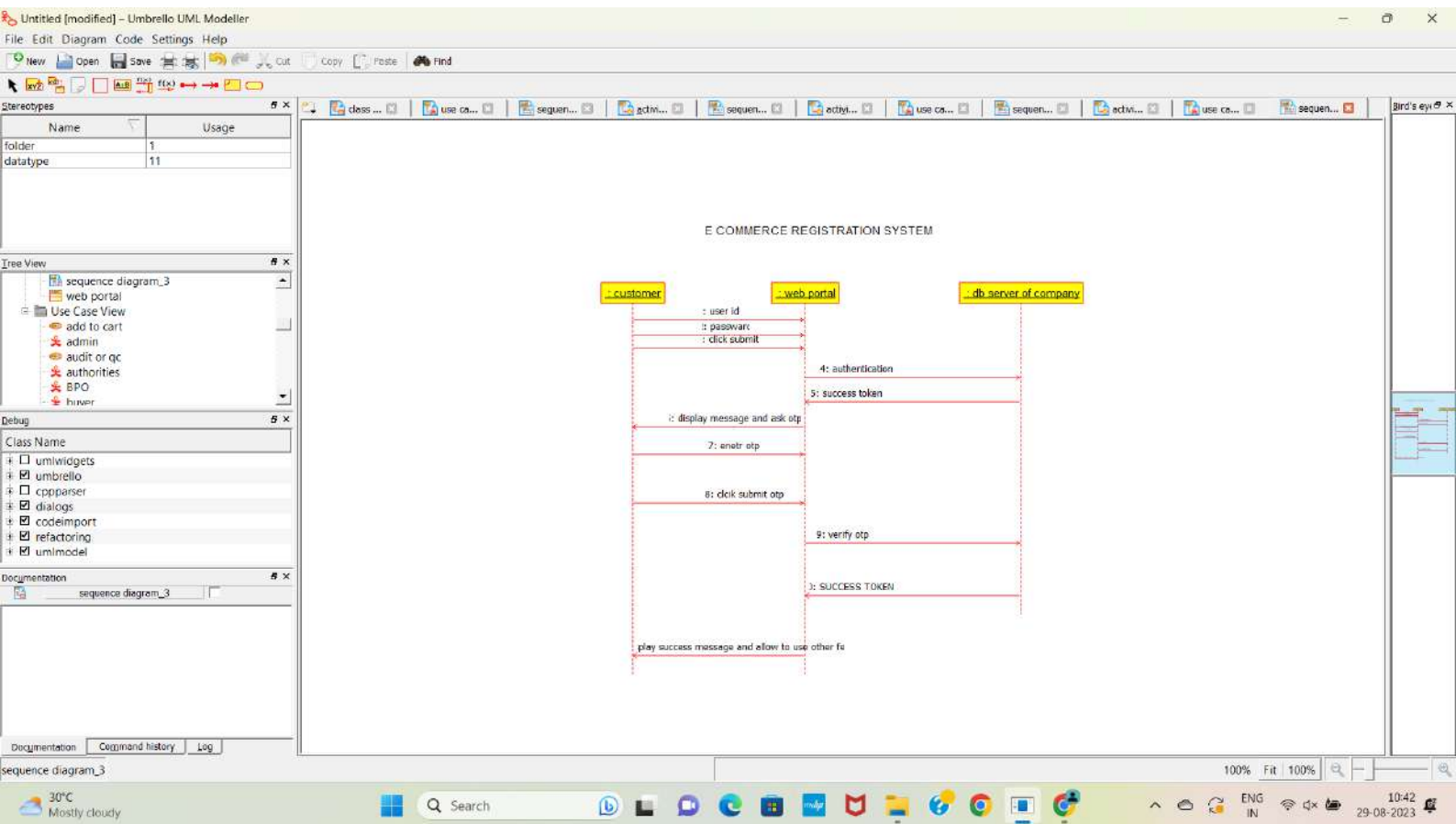
BLOOD BANK REGISTRATION

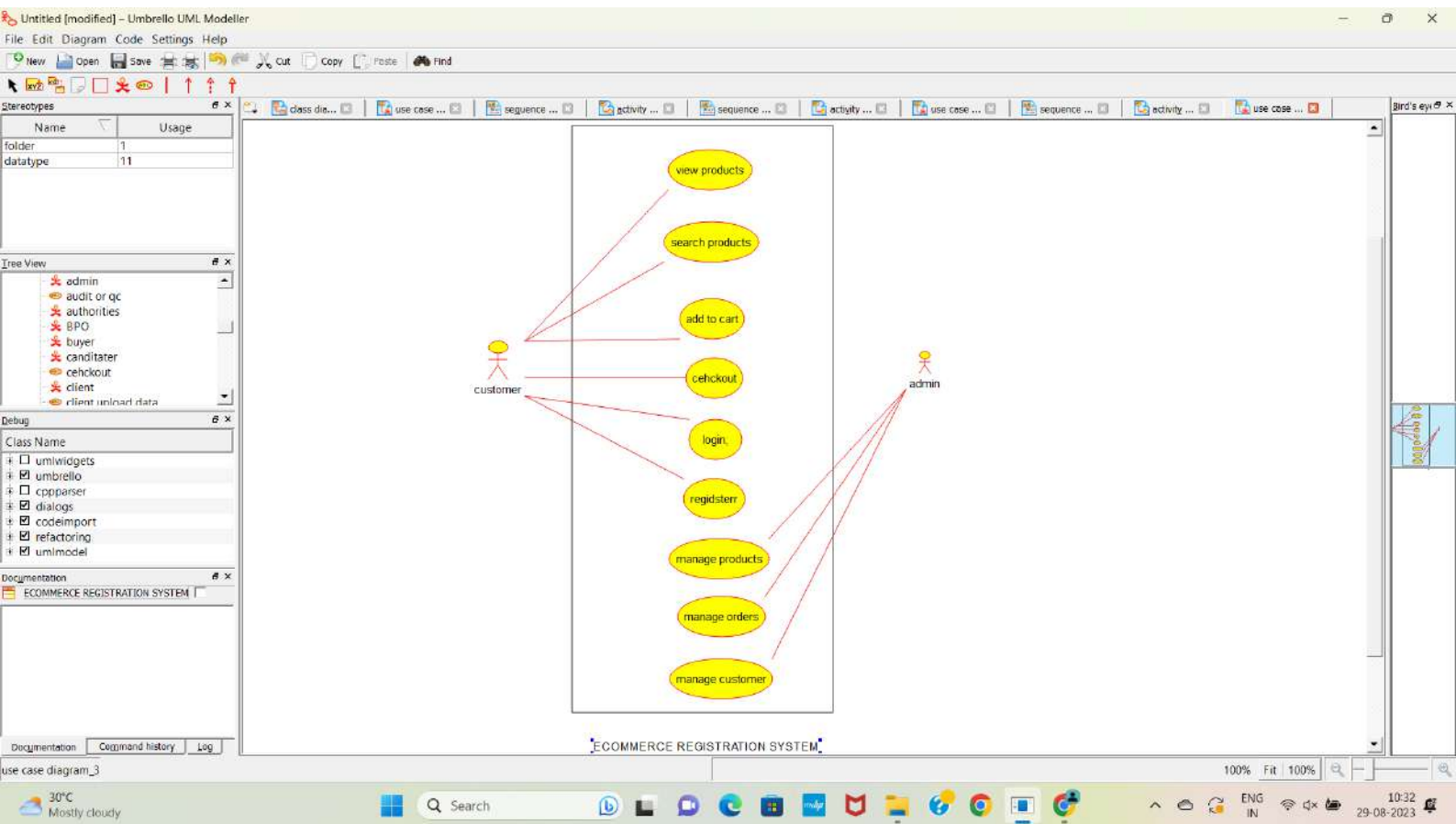
107% Fit 100%

12:13 29-08-2023





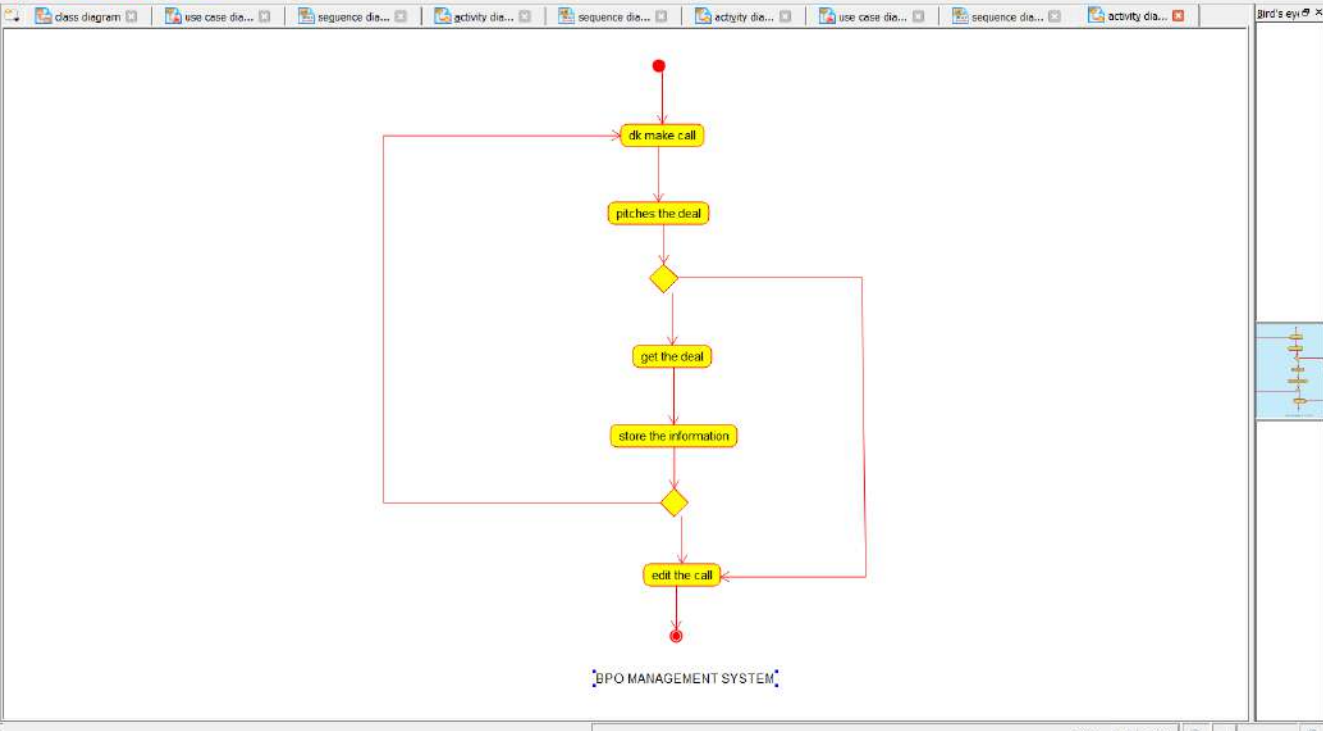


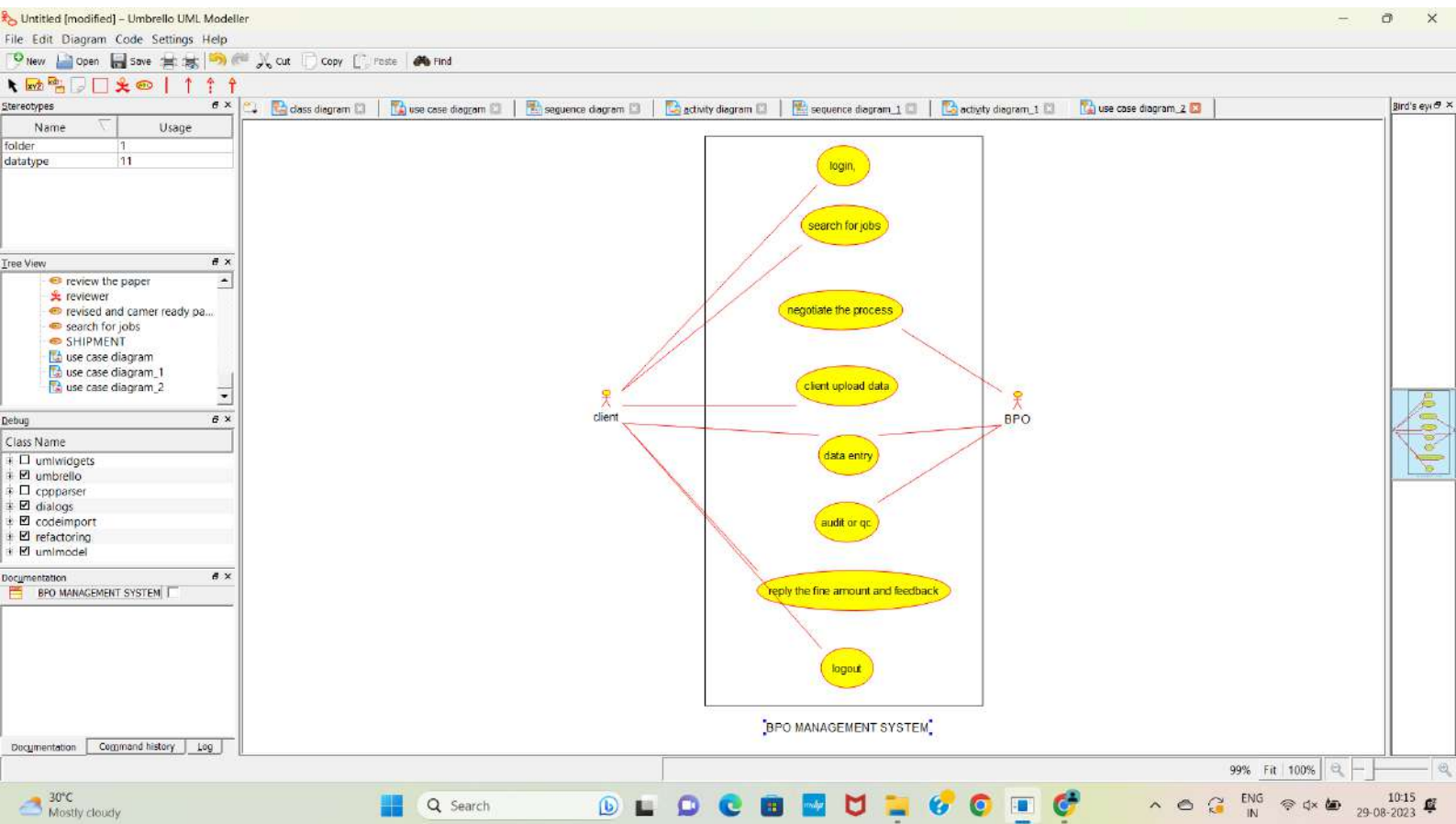


| Name | Usage |
|----------|-------|
| folder | 1 |
| datatype | 11 |

- activity diagram_2
- candidate
- class diagram
- database
- Datatypes
- login
- sequence diagram
- sequence diagram_1
- sequence diagram_2

- ☐ umlwidgets
- ☒ umbrello
- ☐ cppparser
- ☒ dialogs
- ☒ codeimport
- ☒ refactoring
- ☒ umlmodel



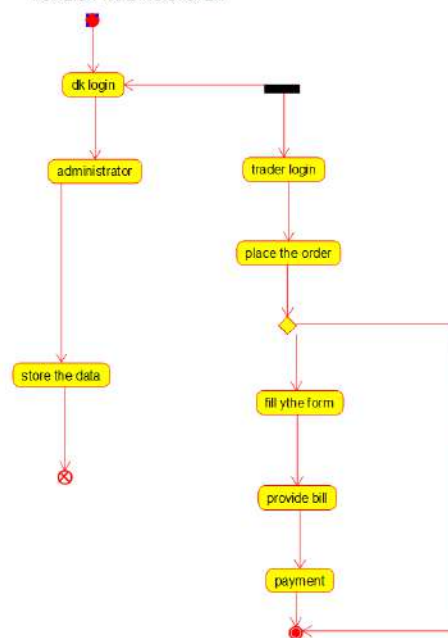


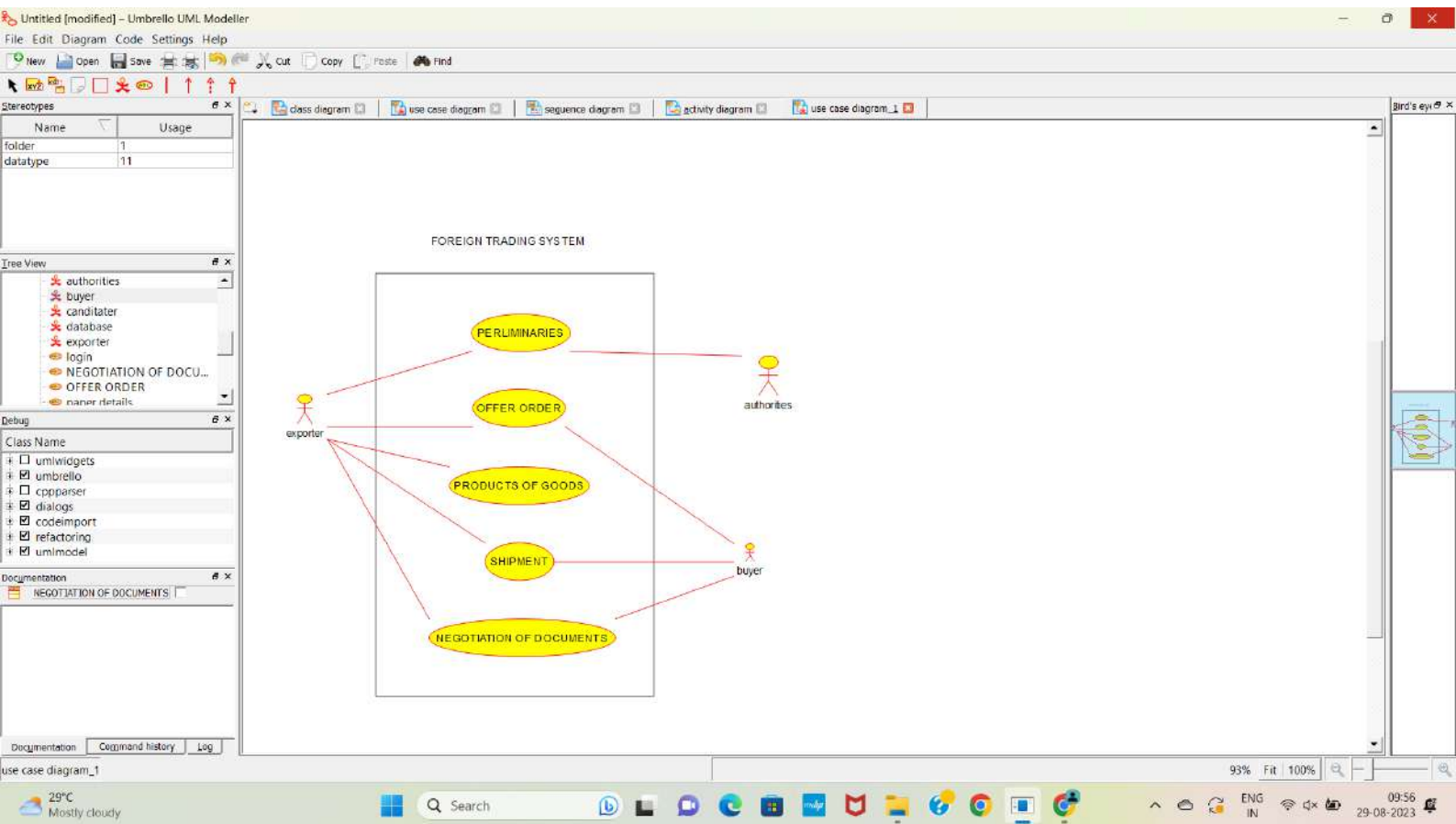
| Name | Usage |
|----------|-------|
| folder | 1 |
| datatype | 11 |

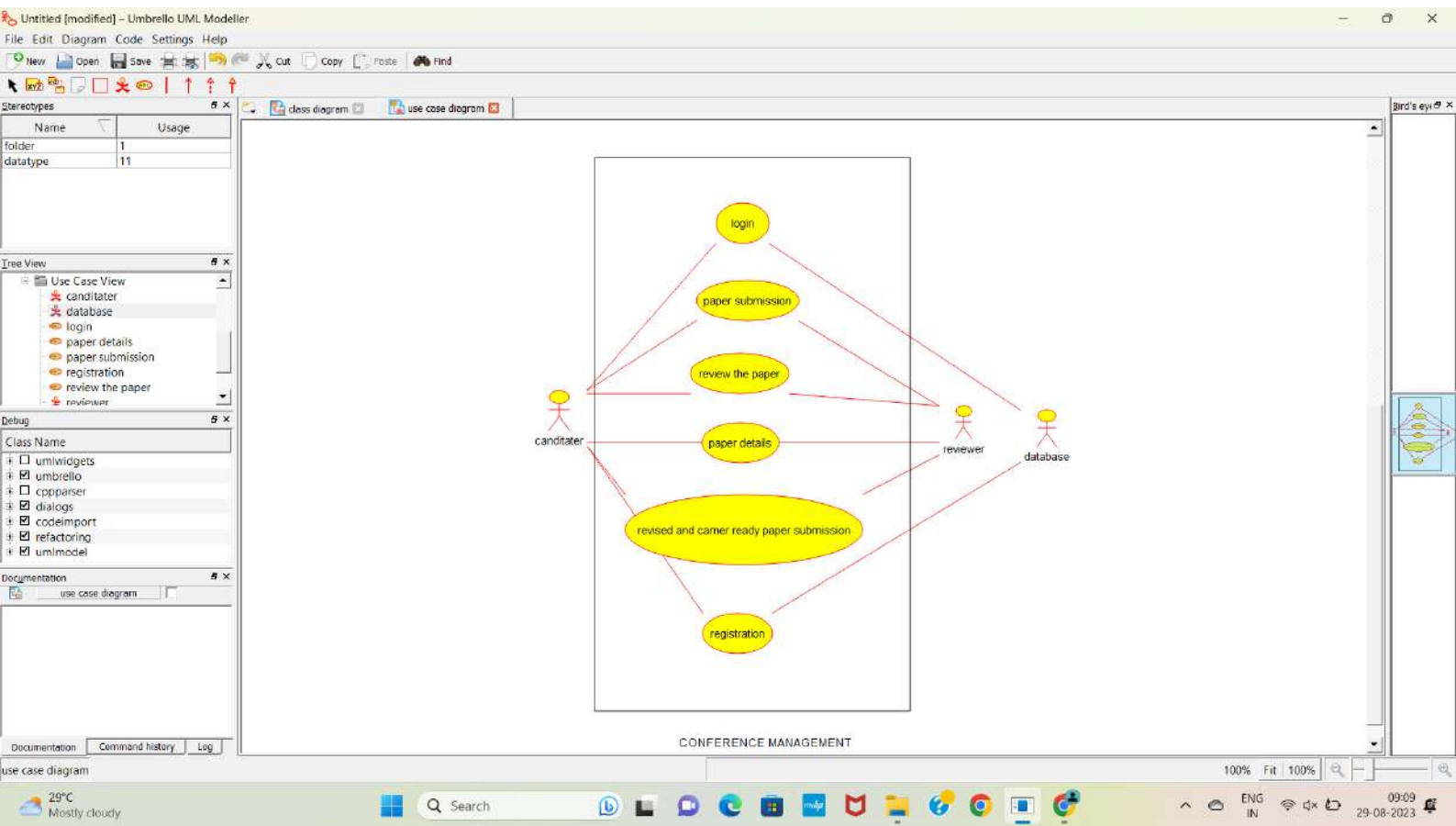
- activity diagram_1
- candidate
- class diagram
- database
- Datatypes
- login
- sequence diagram
- sequence diagram_1

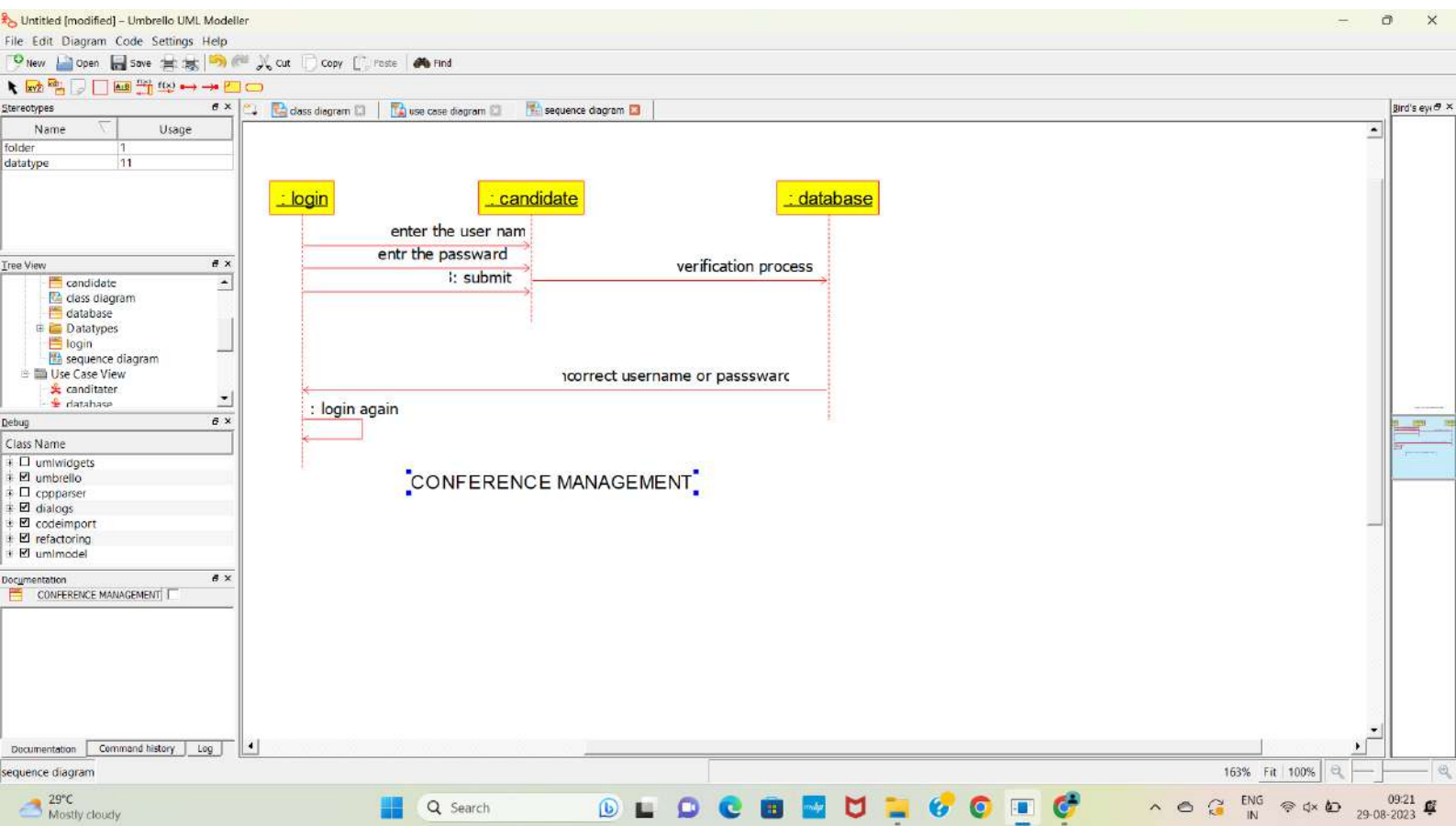
- ☐ umlwidgets
- ☒ umbrello
- ☐ cppparser
- ☐ dialogs
- ☐ codeimport
- ☐ refactoring
- ☐ umlmodel

FOREIGN TRADING SYSTEM









| Name | Usage |
|----------|-------|
| folder | 1 |
| datatype | 11 |

- activity diagram
- candidate
- class diagram
- database
- Datatypes
- login
- sequence diagram
- Use Case View
- candidate

- ☐ umlwidgets
- ☒ umbrello
- ☐ cppparser
- ☐ dialogs
- ☐ codeimport
- ☐ refactoring
- ☐ umlmodel

