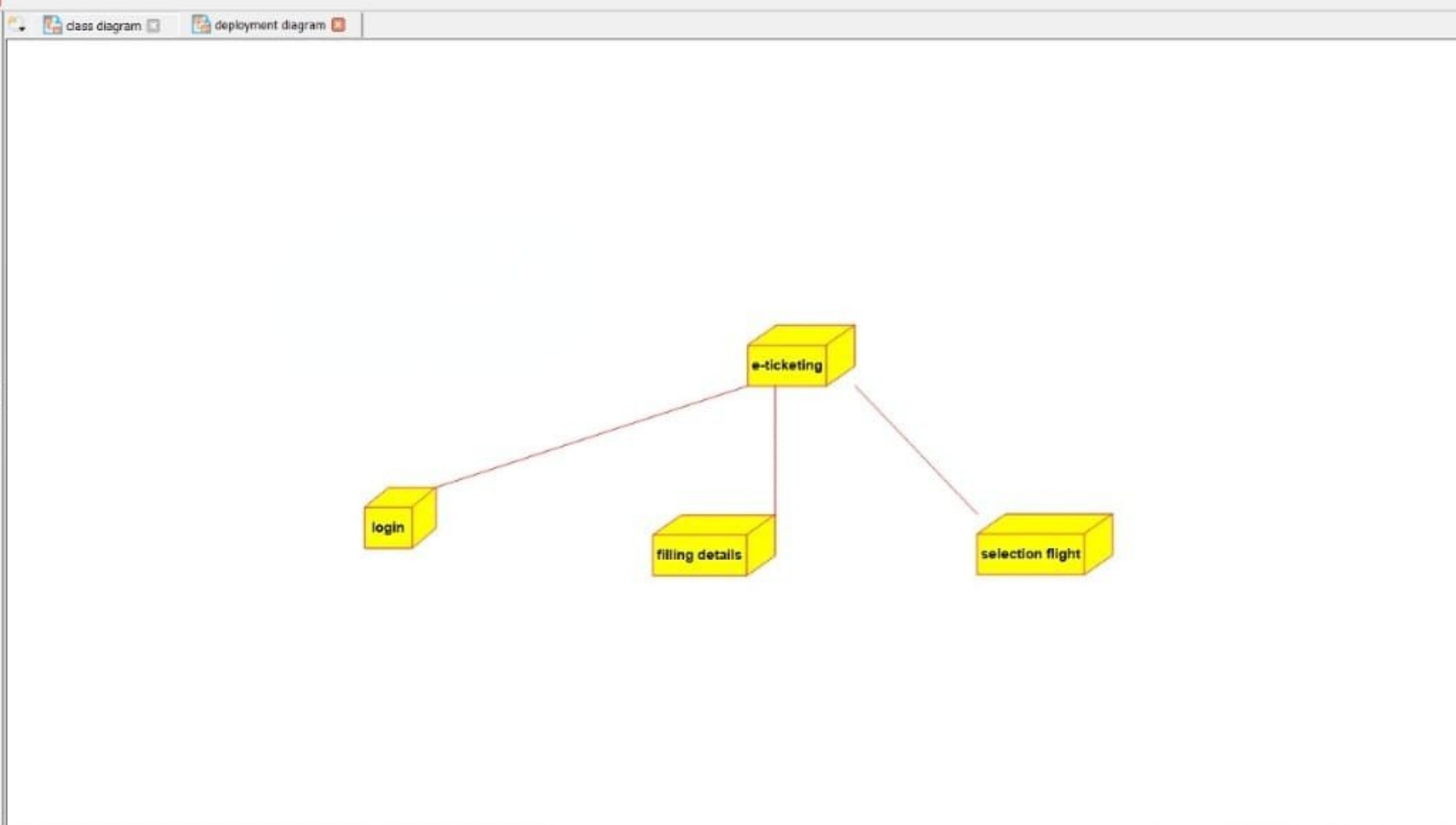


- Settings
- Views
 - Component View
 - component diagram
 - e-ticketing
 - filling details
 - login
 - selecting flight
 - Deployment View
 - deployment diagram
 - e-ticketing
 - filling details
 - login
 - selection flight
 - Entity Relationship Model
 - Logical View
 - activity diagram
 - central computer



File Edit Diagram Code Settings Help

New Open Save Print Cut Copy Paste Find

XYZ X X f(x) f(x)

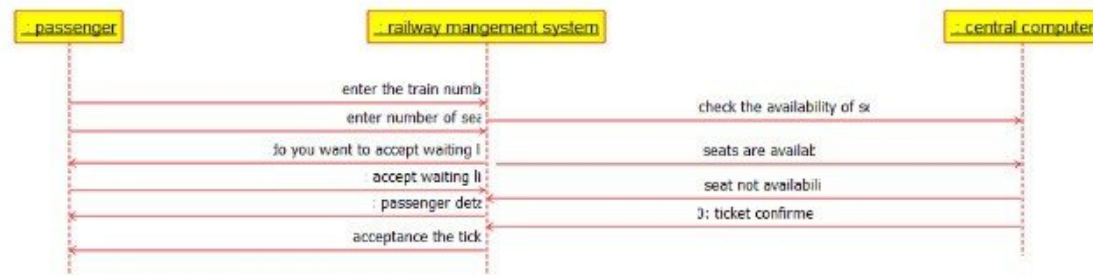
Tree View class diagram sequence diagram

Settings
Views
Component View
Deployment View
Entity Relationship Model
Logical View
central computer
class diagram
Datatypes
passenger
new_operation0
new_operation_30
new_operation_40
railway mangement system
new_operation0
new_operation_10
new_operation_20
sequence diagram
Use Case View

Tree View Stereotypes Diagrams

Documentation

sequence diagram



e.ticket activity.xml [modified] - Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Print Cut Copy Paste Find

Tree View

- Settings
- Views
 - Component View
 - component diagram
 - e-ticketing
 - filling details
 - login
 - selecting flight
 - Deployment View
 - Entity Relationship Model
 - Logical View
 - activity diagram
 - central computer
 - class diagram
 - communication diagram
 - Datatypes
 - passenger
 - railway management

Documentation

component diagram

component diagram

```
graph TD; e-ticketing --> login; e-ticketing --> filling_details[filling details]; e-ticketing --> selecting_flight[selecting flight];
```

100% Fit 100%

NIFTY -0.05%

Search

ENG IN

14:03 03-10-2025

e.ticket activity.xmi [modified] - Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Print Cut Copy Paste Find

Tree View

- Settings
- Views
 - Component View
 - Deployment View
 - Entity Relationship Model
 - Logical View
 - activity diagram
 - central computer
 - class diagram
 - communication diagram
 - Datatypes
 - passenger
 - railway management
 - state diagram
- Use Case View

Tree View Stereotypes Diagrams

Documentation

ALEX

state diagram

100% Fit 100%

14:01 03-10-2025

```
graph LR; Start(( )) --> login(login); login --> fill_details(fill details); fill_details --> selecting_flight(selecting flight); selecting_flight --> book_ticket(book ticket); book_ticket --> search(search); search --> cancel(cancel); cancel --> End((( )))
```

