

exp 11.xmi [modified] – Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Print Undo Redo Cut Copy Paste Find

Stereotypes

Name	Usage
folder	1
datatype	11
interface	1

Tree View

interview process

intimation to selected candi...

negotiation of documents

notify vacancy

offer order

preliminar

production of goods

regionalauthorities

selection of eligible candidates

Debug

Class Name

☐ umlwidgets

☒ umbrello

☐ cppparser

☐ dialogs

☒ codeimport

☒ refactoring

☒ umlmodel

Documentation

buyer

class diagram\_1

component diagram

use case diagram

Bird's eye

```
graph LR; exporter((exporter)) --- preliminary((preliminar)); exporter --- offer_order((offer order)); exporter --- production_goods((production of goods)); exporter --- shipment((shipment)); exporter --- negotiation_documents((negotiation of documents)); preliminary --> regionalauthorities((regionalauthorities)); offer_order --> regionalauthorities; offer_order --> buyer((buyer)); production_goods --> buyer; shipment --> buyer; negotiation_documents --> buyer;
```

use case diagram

100% Fit 100%

28°C Partly cloudy

Search

Taskbar icons: File Explorer, Mail, Edge, VS Code, YouTube, Word, Settings, Security, etc.

ENG IN

08:01 PM 08-11-23

exp 12.xmi – Umbrello UML Modeller

File Edit Diagram Code Settings Help

New Open Save Print Undo Redo Cut Copy Paste Find

Stereotypes

Name	Usage
folder	1
datatype	11
interface	1

Tree View

administrator

bill()

id :

name :

paybill()

trace order()

candidate info

age :

candidate

Debug

Class Name

umlwidgets

umbrello

cppparser

dialogs

codeimport

refactoring

umlmodel

Documentation

account

Documentation Command history Log

component diagram use case diagram class diagram\_2

tracker

administrator

account

item

Bird's eye

Ready.

100% Fit 100%

28°C Partly cloudy

Search

Taskbar icons

ENG IN

08:34 PM 08-11-23

```
classDiagram
    class tracker {
        -username :
        -password :
        -account :
        +login()
        +sourcing()
        +placeorder()
        +pay()
        +logout()
    }
    class administrator {
        -name :
        -id :
        +bill()
        +trace order()
        +paybill()
    }
    class account {
        -account no :
        -balance :
        -due :
        +account no()
        +account pay()
    }
    class item {
        -name :
        -id :
        -rate :
        -availability :
        +get perfume()
        +get dolls()
    }
    tracker --> administrator
    tracker --> account
    tracker --> item
    administrator --> item
```

