

Browser tabs: Untitled spreadsheet - Google S..., OOAD/E-BOOK(ACTIVITY).png, Sarath1089/COAD-LAB

Address bar: github.com/Dakshayani2/DOAD/blob/main/E-BOOK(ACTIVITY).png

Code sidebar (left):

- main
- Go to file
- BOOK BANK(STD).png
- BOOK BANK(USE).png
- CREDIT CARD(COMMUNICATIO...
- CREDIT CARD(DEPLOYMENT).png
- CREDIT CARD(STD).png
- E-BOOK(ACTIVITY).png
- E-BOOK(COMPONENT).png
- E-BOOK(PACKAGE).png
- E-TICKET(COMPONENT).png
- E-TICKET(DEPLOYMENT).png
- E-TICKET(USECASE).png
- EXAM REGISTRATION(ACTIVITY...
- EXAM REGISTRATION(CLASS).p...
- EXAM REGISTRATION(COMMU...
- EXAM REGISTRATION(COMPO...
- EXAM REGISTRATION(DEPLOY...
- EXAM REGISTRATION(PACKAG...
- EXAM REGISTRATION(SEQUEN...

File size: 94.4 KB

UML Modeler window: Untitled Inconeq - Umbrello UML Modeller

UML Diagram (Activity Diagram):

```
graph TD
    Start(( )) --> User
    User --> Name
    Name --> Grant
    Grant --> Book
    Book --> BookInfo
    BookInfo --> Admin
    Admin --> ExamPage
    ExamPage --> Merge{ }
    Merge --> Database
    Database --> End(( ))
```

UML Modeler interface elements:

- Stratetypes: Name, Usage
- Folder: datatype
- Diagram types: class diagram, activity diagram
- Views: Component View, Deployment View, Entity Relationship Model, Logical View, activity diagram, class diagram, Daterypes
- Class Name: unividgets, umbrelo, coppaner, dalgos, cademport, refactoring, ummodel
- Documentation: JMI Model

System tray (bottom right): 22:17, 06-06-2023

Browser tabs: Untitled spreadsheet - Google S... x, Untitled spreadsheet - Google S... x, OOAD/E-BOOK(COMPONENT).p... x, Sarath1089/COAD-LAB x

Address bar: github.com/Dakshayani2/DOAD/blob/main/E-BOOK(COMPONENT).png

Navigation: Gmail, YouTube, Maps, New Tab, https://github.com/...

Code editor: Code, main, Go to file

File explorer: BOOK BANK(STD).png, BOOK BANK(USE).png, CREDIT CARD(COMMUNICATIO... .png, CREDIT CARD(DEPLOYMENT).png, CREDIT CARD(STD).png, E-BOOK(ACTIVITY).png, E-BOOK(COMPONENT).png, E-BOOK(PACKAGE).png, E-TICKET(COMPONENT).png, E-TICKET(DEPLOYMENT).png, E-TICKET(USECASE).png, EXAM REGISTRATION(ACTIVITY... .png, EXAM REGISTRATION(CLASS).p..., EXAM REGISTRATION(COMMU... .png, EXAM REGISTRATION(COMPO... .png, EXAM REGISTRATION(DEPLOY... .png, EXAM REGISTRATION(PACKAG... .png, EXAM REGISTRATION(SEQUEN... .png

Diagram: OOAD / E-BOOK(COMPONENT).png, 91.6 KB

UML Component Diagram:

```
graph TD
    User[User] --> Name[name]
    User --> Email[Email]
    User --> UserID[userId]
    User --> EBook[e-book]
    EBook --> BookTitle[book title]
    EBook --> ISBN[ISBN no]
    EBook --> Registration[registration]
    Registration --> Database[database]
```

UML Diagram Details:

- Classes:** User, Name, Email, userId, e-book, book title, ISBN no, registration, database.
- Relationships:** User is associated with Name, Email, userId, and e-book. e-book is associated with book title, ISBN no, and registration. registration is associated with database.

Footer: 22:17, 06-08-2023

Browser tabs: Untitled spreadsheet - Google S... x, Untitled spreadsheet - Google S... x, OOAD/E-BOOK(PACKAGE).png a... x, Sarath1089/COAD-LAB x

Address bar: github.com/Dakshayani2/DOAD/blob/main/E-BOOK(PACKAGE).png

Navigation: Gmail, YouTube, Maps, New Tab, https://github.com/...

Code sidebar: Code, main, Go to file

File list:

- CREDIT CARD(DEPLOYMENT).png
- CREDIT CARD(STD).png
- E-BOOK(ACTIVITY).png
- E-BOOK(COMPONENT).png
- E-BOOK(PACKAGE).png
- E-TICKET(COMPONENT).png
- E-TICKET(DEPLOYMENT).png
- E-TICKET(USECASE).png
- EXAM REGISTRATION(ACTIVITY...)
- EXAM REGISTRATION(CLASS).p...
- EXAM REGISTRATION(COMMU...
- EXAM REGISTRATION(COMPO...
- EXAM REGISTRATION(DEPLOY...
- EXAM REGISTRATION(PACKAG...
- EXAM REGISTRATION(SEQUEN...
- EXAM REGISTRATION(USE CAS...
- EXAM RIGETSERATION(STD).png
- OWN INF CONTI RSE I(ACTIVITY).png

Documentation • Share feedback

OOAD / E-BOOK(PACKAGE).png

50.4 KB

Stencilies: Name, Usage

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

Tree view:

- database
- database2
- Datatypes
- e-book
- e-book1
- e-book2
- registration
- registration1
- registration2

Details:

Class Name

- unividgets
- umbrello
- coppaner
- dialogs
- codeimport
- relactoring
- umlmodel

Documentation: database2

Diagram:

```
graph LR; user --> e-book; e-book --> registration; registration --> database; e-book1 --> registration1; e-book2 --> registration2; registration2 --> database2;
```

Taskbar: Windows, Search, File Explorer, Chrome, WhatsApp, Edge, 22:17 06-08-2023