

Code

main

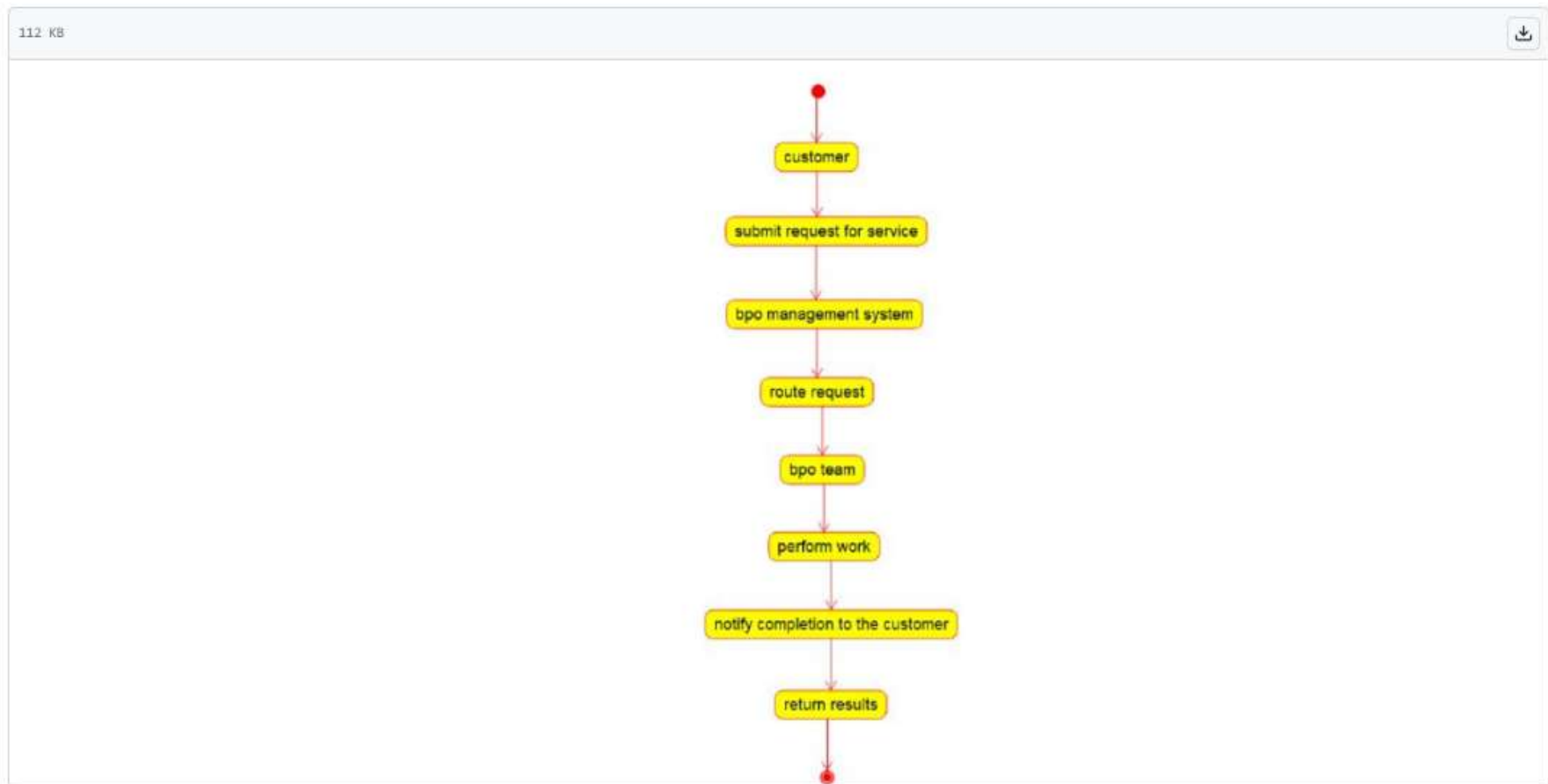
Go to file

- exp 13 dep.png
- exp 13 seq.png
- exp 14 act.png
- exp 14 dep.png
- exp 14 state.png
- exp 15 act.png
- exp 15 dep.png
- exp 15 seq.png
- exp 16 act.png
- exp 16 pack.png
- exp 16 seq.png
- exp 2 act.png
- exp 2 class.png
- exp 2 colab.png
- exp 2 dep.png
- exp 2 package.png
- exp 2 seq.png
- exp 2 state.png

Documentation • Share feedback

mparmitha Add files via upload

47cfe0e · 9 hours ago History



Code

main

Go to file

exp 15 seq.png

exp 16 pack.png

exp 2 act.png

exp 2 class.png

exp 2 colab.png

exp 2 dep.png

exp 2 package.png

exp 2 seq.png

exp 2 state.png

exp 2 usecase.png

exp 3 act.png

exp 3 class.png

exp 3 collab.png

exp 3 dep.png

OOAD / exp 15 seq.png

mparmitha Add files via upload ca30f7e · 9 hours ago History

97.1 KB

```
sequenceDiagram
    participant customer
    participant bpo team
    participant bpo management system
    customer->>bpo team: submit request for service
    bpo team->>bpo management system: team request
    bpo management system-->>bpo team: notify of completion
    bpo team->>customer: perform work
    bpo team->>bpo management system: return results
```

Code

main

Go to file

exp 15 act.png

exp 15 dep.png

exp 15 seq.png

exp 16 act.png

exp 16 pack.png

exp 16 seq.png

exp 2 act.png

exp 2 class.png

exp 2 colab.png

exp 2 dep.png

exp 2 package.png

exp 2 seq.png

exp 2 state.png

exp 2 usecase.png

exp 3 act.png

exp 3 class.png

exp 3 collab.png

exp 3 deo.png

Documentation • Share feedback

mparmitha Add files via upload

d8cdf15 · 9 hours ago History

109 KB

```
graph TD; Start(( )) --> Customer(customer); Customer --> Submit[submit request for service]; Submit --> BPO[bpo management system]; BPO --> Route[route request]; Route --> Team[bpo team]; Team --> Perform[perform work]; Perform --> Notify[notify completion to the customer]; Notify --> Return[return results]; Return --> End(( ))
```