

# Cloud-based Healthcare Apps

Eksamen

24. january, 2023

Aditya Fadhilah

KØBENHAVNS UNIVERSITET




# Introduktion

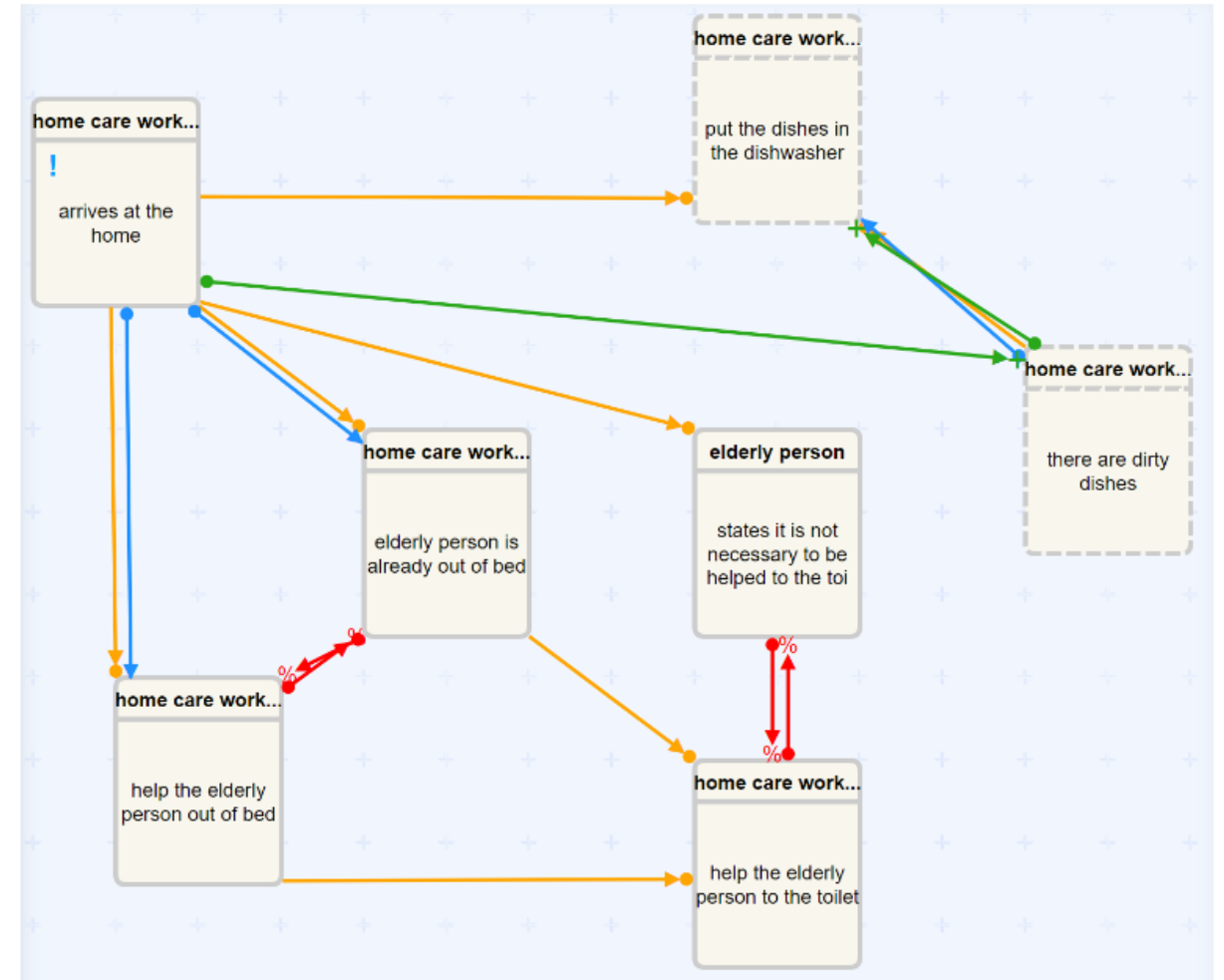
- Tasklist application
- DCR
- Cloud-based storage

# Video

- Login
- Authenticere
- Role specific
- Ny instans

Username	bxz911@alumni.ku.dk
Password	*****
Graph ID	1702929
Create Instance	arrives at the home 
Terminate	

- DCR-graf
- Pending
- Roler



	Email	Role
▶	bxz911@alumni.ku.dk	home care worker
	hjb708@alumni.ku.dk	home care worker
⊛	NULL	NULL

	GraphID	SimulationID	ProcessName
▶	1702929	1942251	Task List
⊛	NULL	NULL	NULL


- CRUD
- OOP



- Terminate
- Tjek for pending
- REST API (JSON & XML)

bxz911@alumni.ku.dk

Username


	GraphID	SimulationID	ProcessName
	NULL	NULL	NULL

1702929

Graph ID

Create Instance

Terminate



# Konklusion

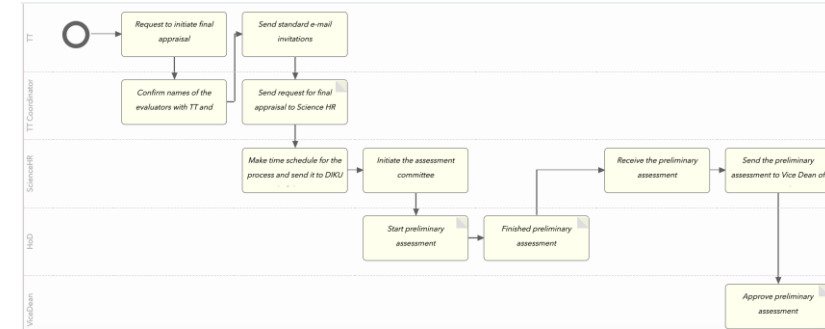
App development  
in Python (Kivy)



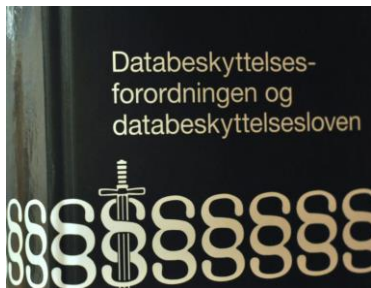
Asynchronous  
communication

Process  
repository &  
engine as a  
service

Workflow design  
tools



Legal aspects



DS Dansk standard

Database  
access service

Data storage in cloud (AWS)  
and security

Cloud storage

Informationsteknologi – Sikkerh  
teknikker – Ledelsessystemer fc  
informationssikkerhed – Krav

Information technology – Security technique  
Information security management systems –  
Requirements (ISO/IEC 27001:2013 includir  
Cor 1:2014 and Cor 2:2015)



Highlighter

