1. Done.

2. Done.

3.

4.

* What is EDA? An event-driven architecture (EDA) is software architecture where the applications are loosely coupled or decoupled and uses events as a trigger to do some action.
* What are its advantages? Fault tolerance, loose coupling & reduced technical debt.
* What are its disadvantages? Duplicated events, lack of clear workflow order, naming convention confusion, error handling & troubleshooting.

5.

6.