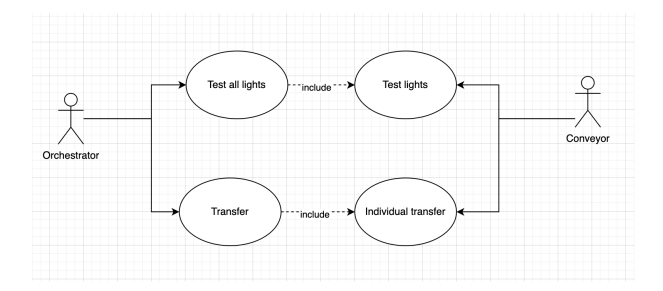
# Design document

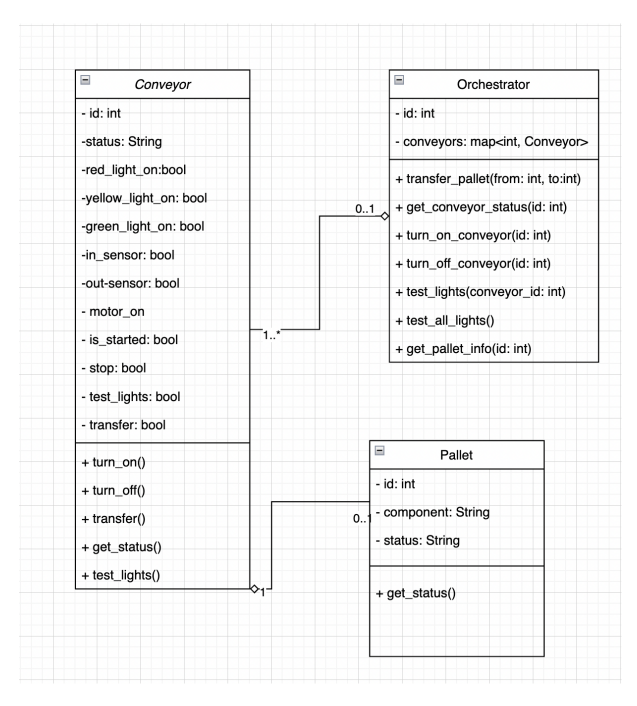
# Use case diagram:

• From the requirements we identified these use casesd



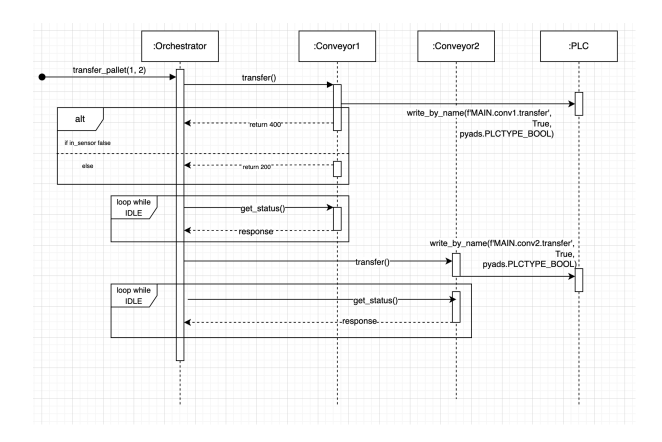
### Class diagram:

- The system uses these classes: Conveyor, Pallet and Orchestrator
- For our purposes the pallet class is ignored and mocked by changing values of in\_sensor and out\_sensor



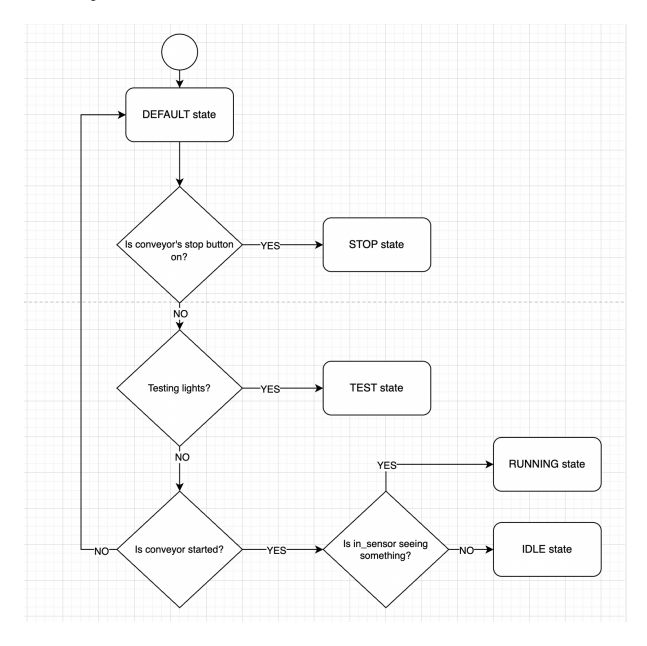
# Sequence diagram - transfer\_pallet(from, to):

- Main purpose of the system is transferring pallet between conveyors
- The logic behind the transferring is shown in the sequence diagram

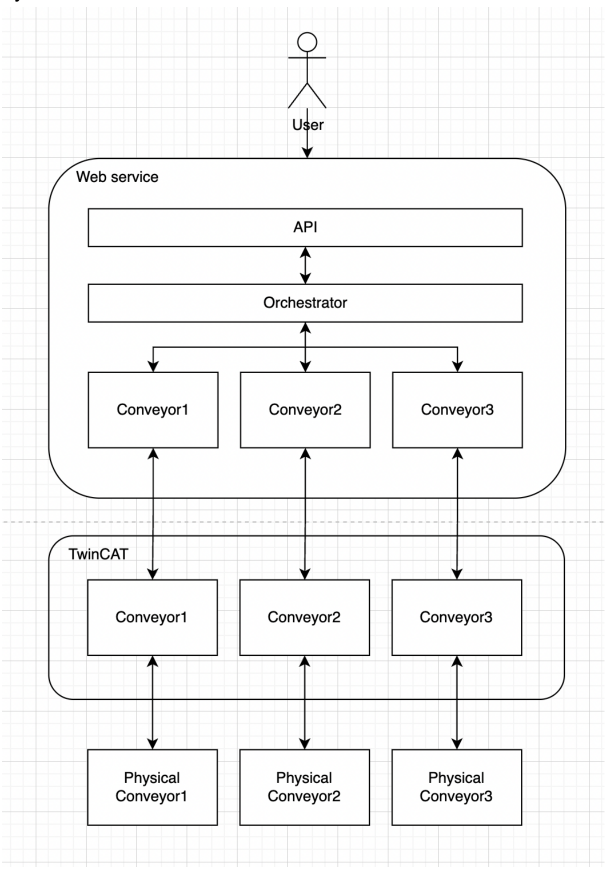


# Conveyor state diagram:

• For understanding state machine of conveyors in the system we used the state diagram



# System architecture



### **REST API design:**

### Conveyors:

#### GET:

- /conveyors/{id}
  - o Get the status of a conveyor with given id

### **POST**

- /conveyors/{id}/start
  - o Turn on a conveyor with given id
- /conveyors/{id}/stop
  - Turn off a conveyor with given id
- /conveyors/{id}/testLights
  - o Executes test of lights on conveyor with given id
- /conveyors/{id}/transfer
  - o Executes transfer mechanism on conveyor with given id

### **Orchestrator:**

### **POST**

- /orchestrators/{id}/testAllLights
  - o Executes test of lights on all conveyors through orchestrator
- /orchestrators/{id}/collectiveTransfer
  - Executes transfer mechanism from conveyor <a> to conveyor <b> given in body
  - o Example request body:

```
{
    "from": 1,
    "to": 2
}
```