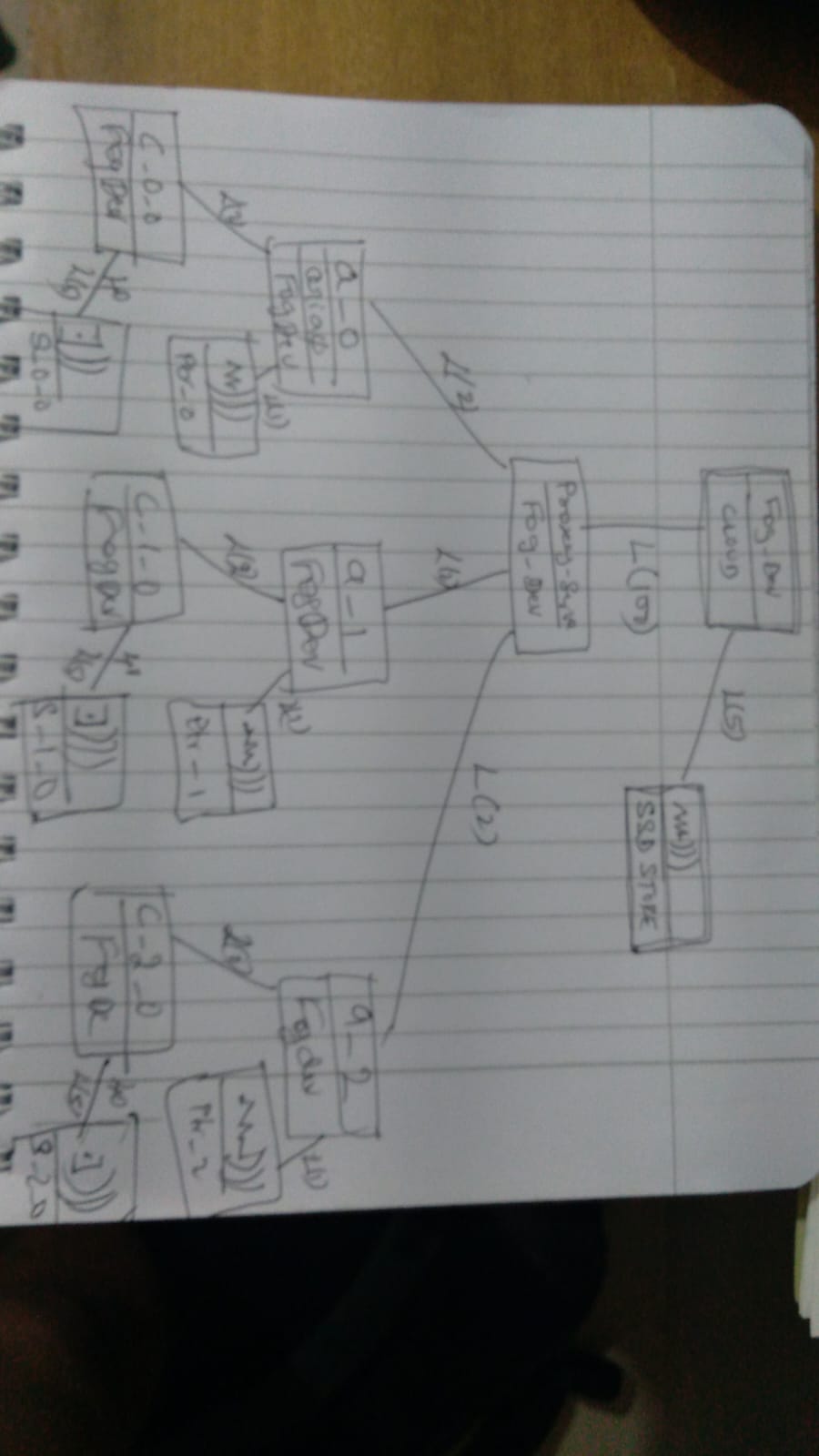
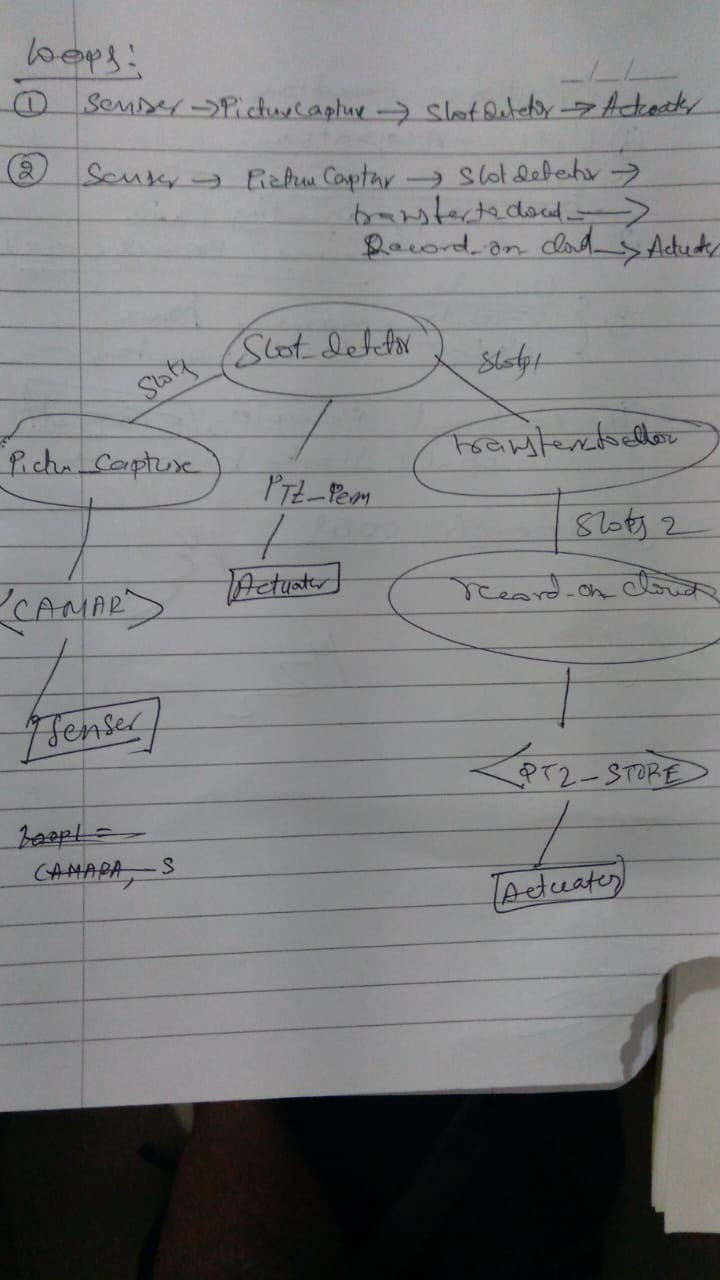
**SMART VEHICLE PARKING SYSTEM**

Camara and LCD is fixed at each area, there are 3 areas, connected to cloud via proxy. Camara will capture the photo of slots, slot is free or not is found by system, status will be update on LCD display, again the free or full status will be stored on cloud data center for future use.

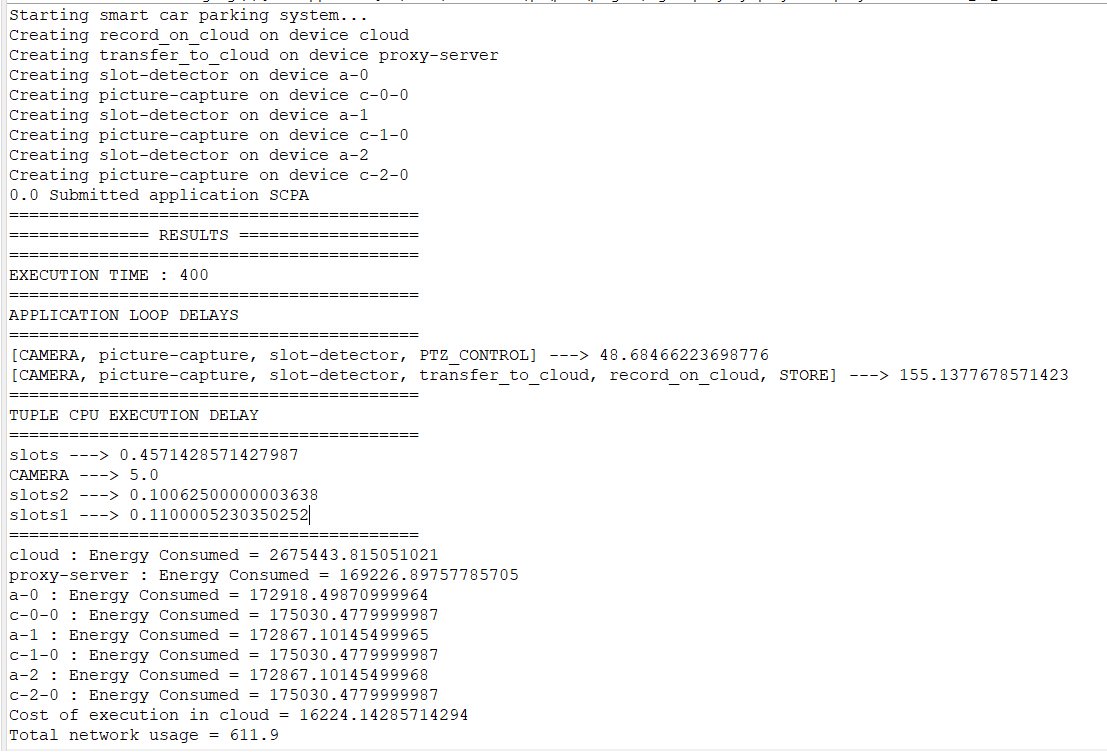
Topology of the system:



Modules, tuples with loos are given id diagram below.



Result is shown as:



Source code: in smartCarParkingFog.java