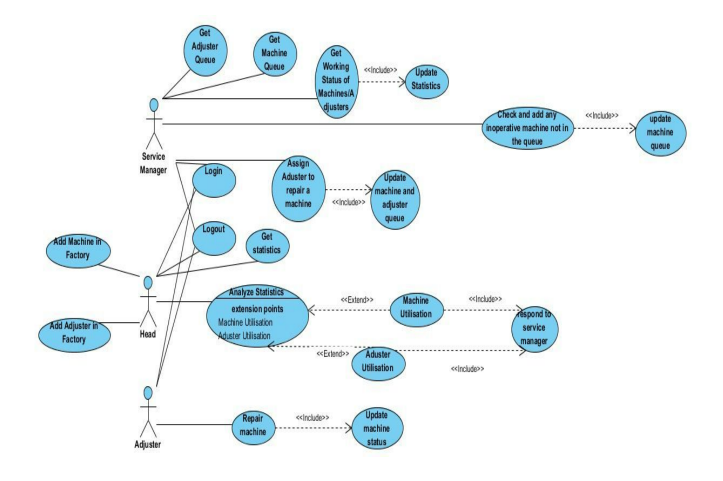
FACTORY SERVICE SIMULATION SOFTWARE

-UML Based Design

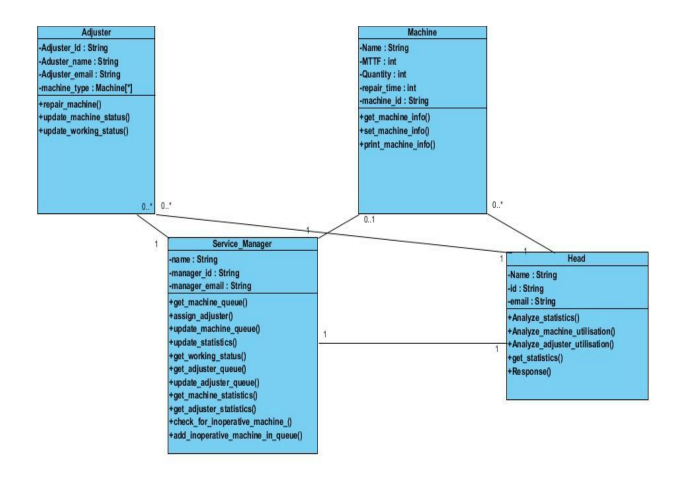
- -Vedant Pate (14CS30021)
- -Shubham Kumar (14CS30033)

Table of Content

1. Use Case Diagram	3
2. Class Diagram	4
3. Sequence Diagram	
3.1 Sequence Diagram of Adjuster	!
3.2 Update Statistics Sequence Diagram	6
3.3 Sequence Diagram of System	7
4. Communication Diagram	8
4.1 Assign Adjuster Collaboration	8
4.2 Submit Statistics Collaboration	9
5. Statechart Diagram	10
5.1 Service Manager Statechart Diagram	10
6. Activity Diagram	.11
6.1 Assign Adjuster Activity	11
6.2 Submit Update Activity	12

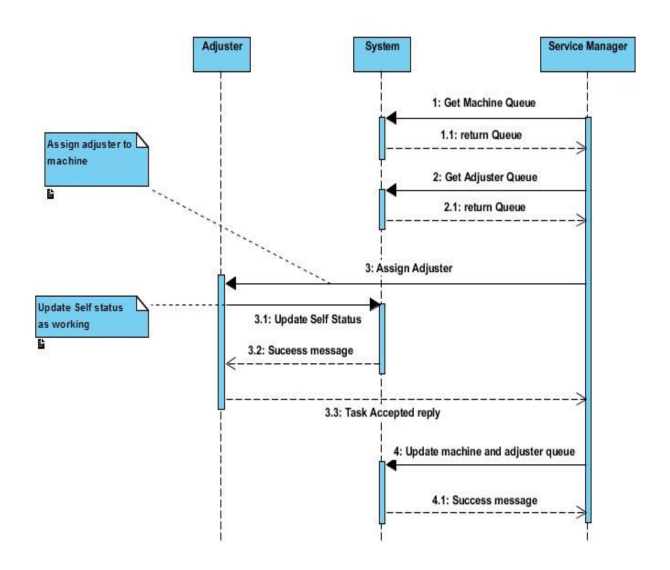


USE CASE DIAGRAM OF ADJUSTER, SERVICE MANAGER, AND HEAD OF THE FACTORY.

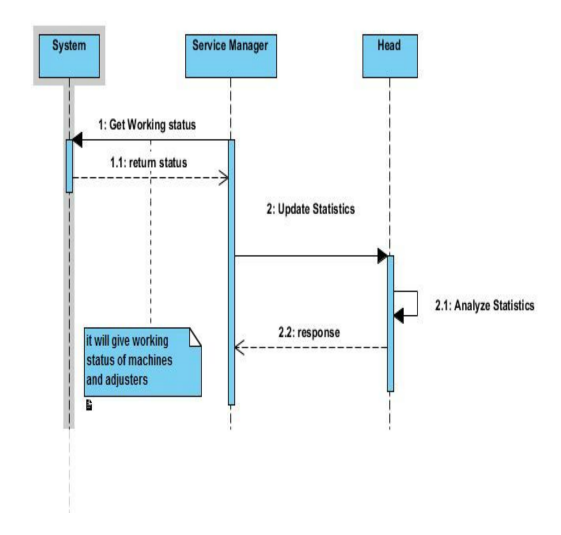


CLASS DIAGRAM

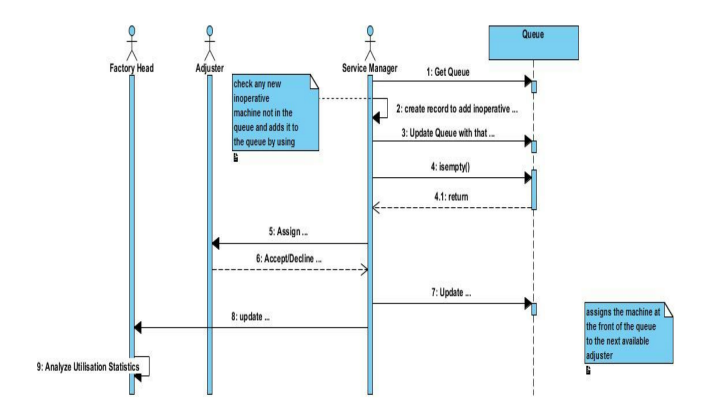
SEQUENCE DIAGRAMS



SEQUENCE DIAGRAM OF ADJUSTER

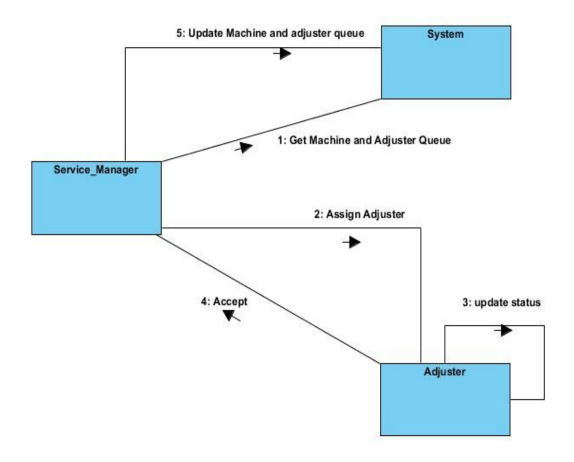


UPDATE STATISTICS SEQUENCE DIAGRAM

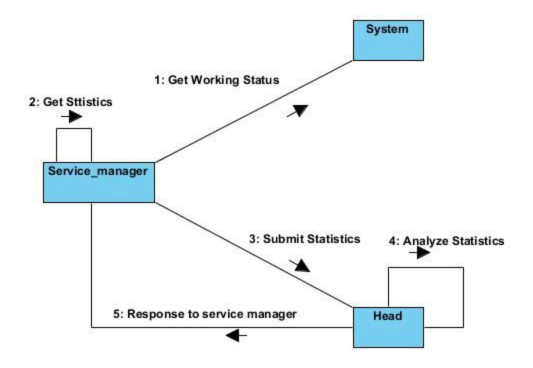


SEQUENCE DIAGRAM OF SYSTEM

COMMUNICATION DIAGRAM

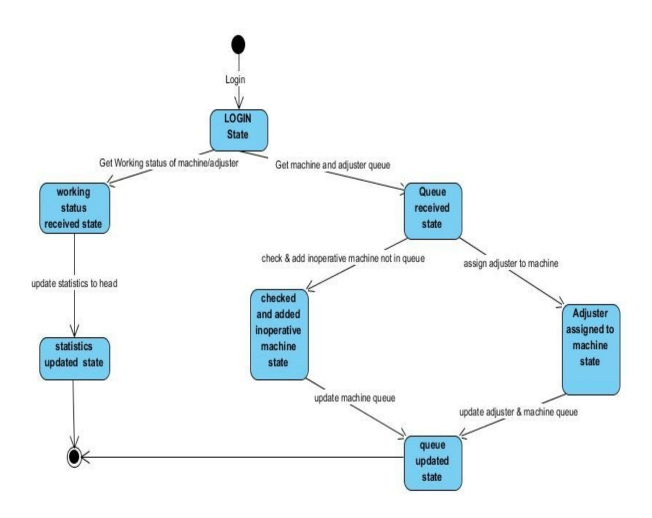


ASSIGN ADJUSTER COLLABORATION



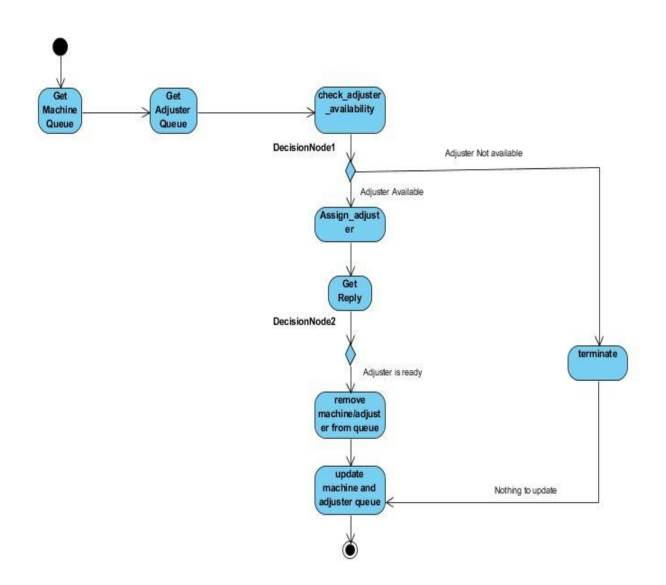
SUBMIT STATISTICS COLLABORSTION

STATE CHART DIAGRAM

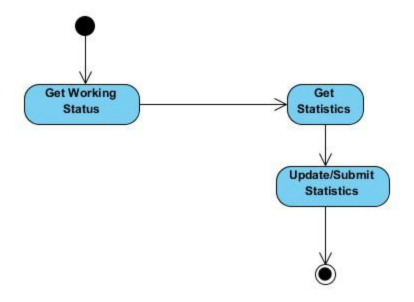


SERVICE MANAGER STATE DIAGRAM

ACTIVITY DIAGRAM



ASSIGN ADJUSTER ACTIVITY



SUBMIT UPDATE ACTIVITY