**ALGORITHM: FSD JAVA CAPSTONE PROJECT PROBLEM STATEMENT - M-AADHARAPPLICATION - INSIST**

**Step 1:**

* Requirement Gathering & analysis
* System Design
* System setup
* System Configured

**Step 2:**

* Configured Github to machine.
* Start frontend with angular
* Commit to github
* Start backend with springboot, jpa, hibernate in eclipse
* Connect frondend to backend.
* Check connection is established or not.
* Create database and configured to application.properties

**Step 3:**

* Create different types of component in angular for each module.
* Create service for getting and setting the data to database through springboot.
* Create controller .beans, repository in eclipse to operation.

**Step 4:**

* Run both fronted and backend.
* Checked the application has any bug, fixed it
* Create java application with selenium and TestNg
* Perform Unit & Performance testing.
* Automate that application
* Everything is working, push to github.
* Take snapshots of each activities and complete documentations.