## Terminal Based Virtual Class Documentation.

#### **Problem Statement**

Imagine you are developing the backend for an EdTech platform that aims to host virtual classrooms. Your task is to create a terminal-based Virtual Classroom Manager that handles class scheduling, student attendance, and assignment submissions.

### **User Input**

add classroom classroom name: to create class | eg: add classroom Semester4

list classroom: to list classes | eg: list classroom

remove\_classroom\_classroom\_name: to remove class | eg: remove\_classroom Semester4

add\_student student\_id classroom\_name: to add student | eg: add student 2159 Semester4

list\_students classroom\_name: to list students | eg: list\_students Semester4

submit\_assignment student\_id classroom\_name assignment\_description: to submit assignment | eg: submit\_assignment 2159 Semester4 quiz1

schedule\_assignment classroom\_name assignment\_description: to add assignment| eg:schedule\_assignment 2159 Semester4 quiz1

list\_assignments classroom\_name: to list assignments | eg: list assignments Semester4

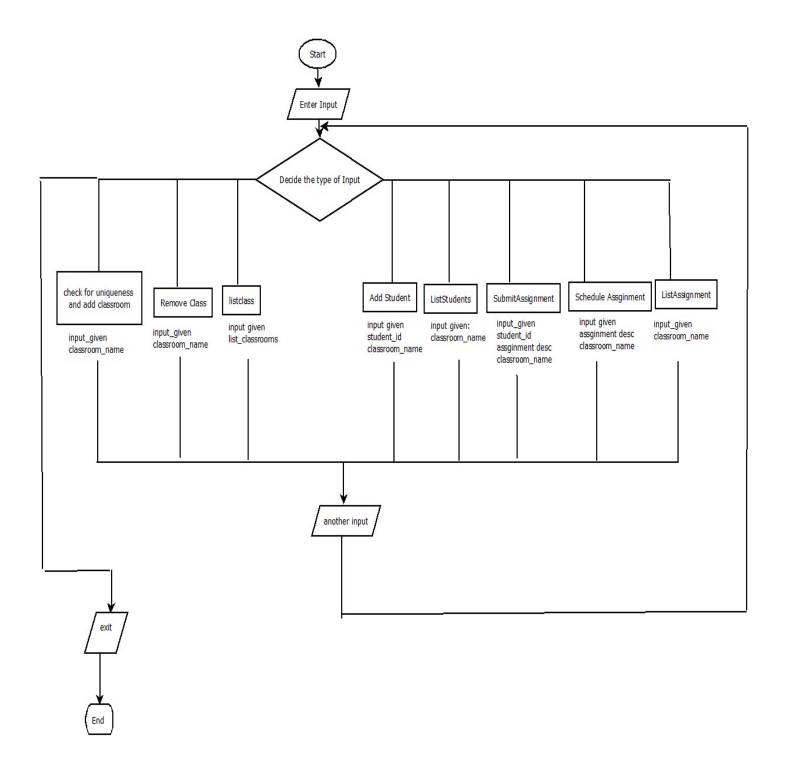
#### Output

```
------ com.mycompany.viicuai_ciass_toom /-----
Building virtual_class_room 1.0-SNAPSHOT
   -----[ jar ]------
--- exec-maven-plugin:3.1.0:exec (default-cli) @ virtual_class room ---
  Enter any one of the below command or press exit to stop
   add_classroom_name: to create class
   list classroom: to list classes
  remove_classroom_name: to remove class
   add_student student_id classroom_name: to add student
   list_students classroom_name: to list students
   submit_assignment student_id classroom_name: to submit assignment
   schedule assignment classroom name assignment description: to add assignment
   list_assignments classroom_name: to list assignments
   add classroom cg
   Classroom added: cg
   Classrooms added so far: [cg]
   Another input
  Another input
  add_student 2159 cg
  Student added with ID: 2159 to classroom: cg
 Another input
  schedule assignment cg quizl
  added assignment : quizl to classroom: cg
  Another input
  submit_assignment 2159 cg quiz1
  2159 submitted the assignment: quizl
 Another input
 add classroom phy
 Classroom added: phy
 Classrooms added so far: [cg, phy]
 Another input
 list classroom
 List of Classrooms:
 cq
 phy
 Another input
 remove classroom phy
 Classroom removed: phy
 Remaining classrooms: [cg]
· Another input
```

### **Functional Requirements**

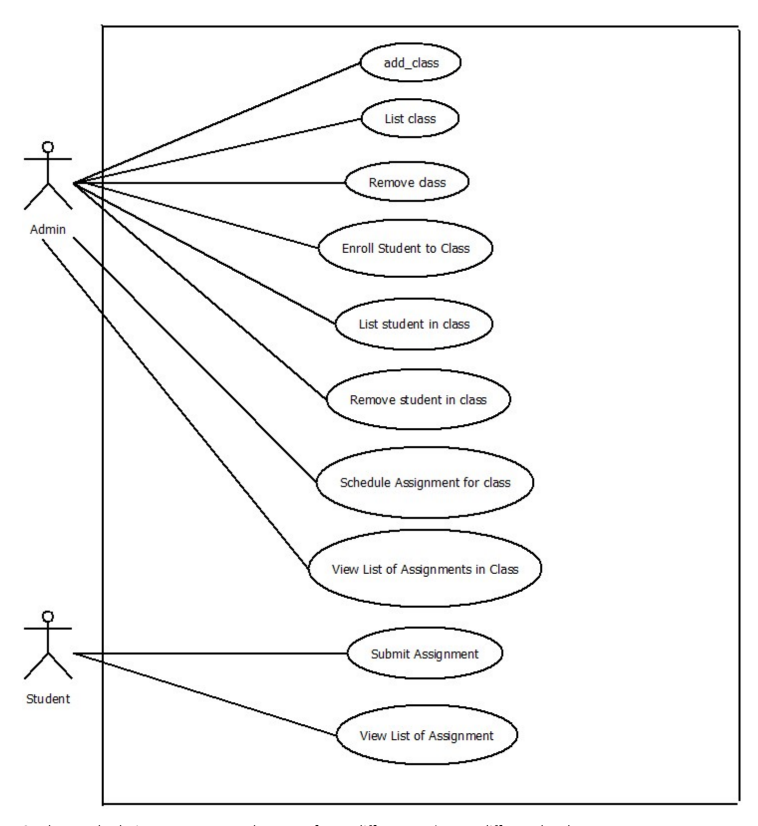
- 1. The system should be able to add virtual classes
- 2. The system should be able to list virtual classes
- 3. The system should be able to remove virtual classes
- 4. The system should allow the user to enroll the student to specific class
- 5. The system should be able to list the students in in classes
- 6. The system should allow the user to schedule assignment for each class
- 7. The system should list all the assignments scheduled for the class
- 8. The system should allow the student to submit the assignment
- 9. The system should display the list of assignments submitted in the class, with student ID as submission ID

**Flow Chart Diagram** 



Flowchart will start with taking input and deciding the type of the class that is needed to be invoked. And then once the user enters exit. The loop will end.

## **Use Case Diagram**



Student and Admin are two actors those, performs different actions at different levels.

# **Best Principles Followed:**

The entire Program is built on the SOLID principles, segregating data and business logic

Extensive logging mechanism is used for the purpose of user accessibility

Exceptional Handling is used to check for all necessary condition

Modularity is achieved through segregation of packages