**JAVA OPEN ENDED EXPERIMENT REPORT**

**TITLE: STUDENT WORKPLANNER**

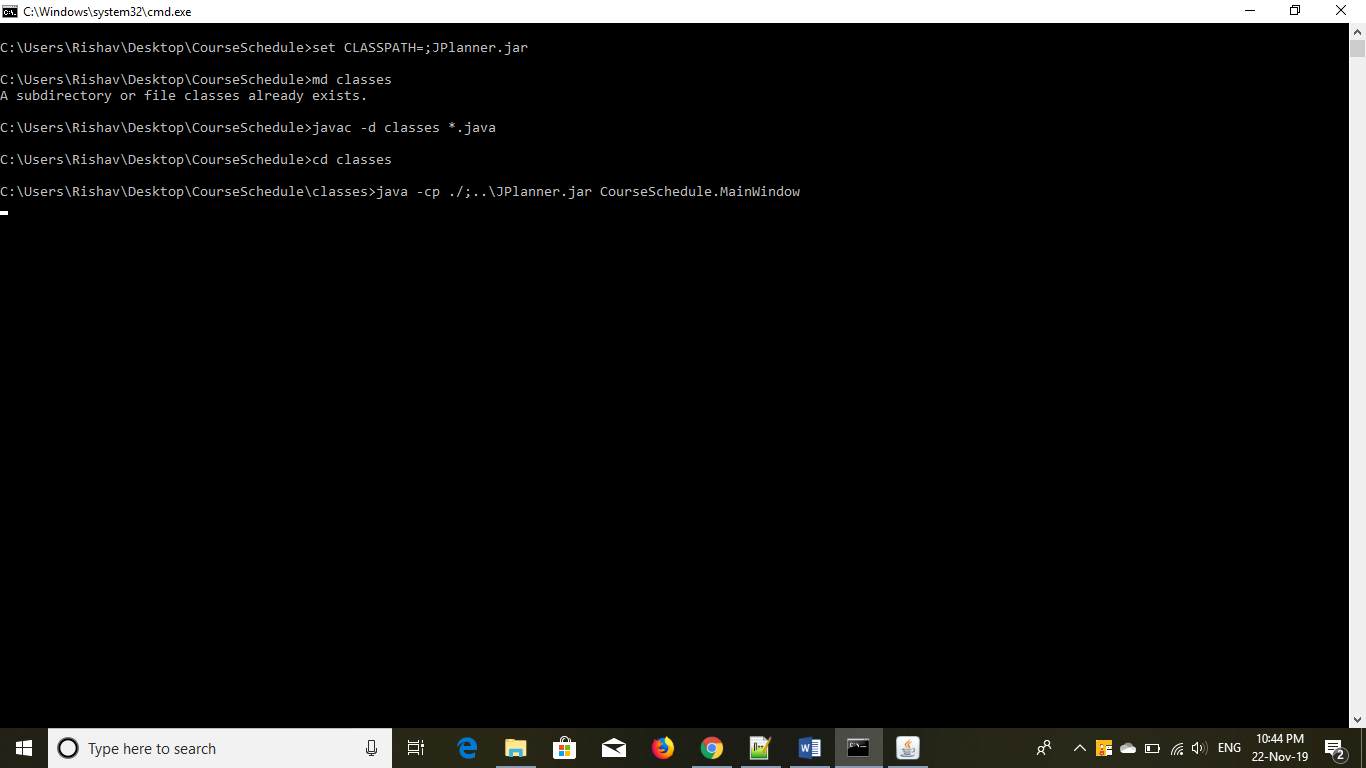
The objective of the projectis to develop a student work planner which would help the student to take care about their day to day works

The planner is divided into various working hours (8am-10pm) for each day of the week with two different modes provided to user i.e. editable mode and non-editable mode. The non-editable modes are the college working hours which could only be filled once per semester. The editable modes are filled on a daily basis by the students.

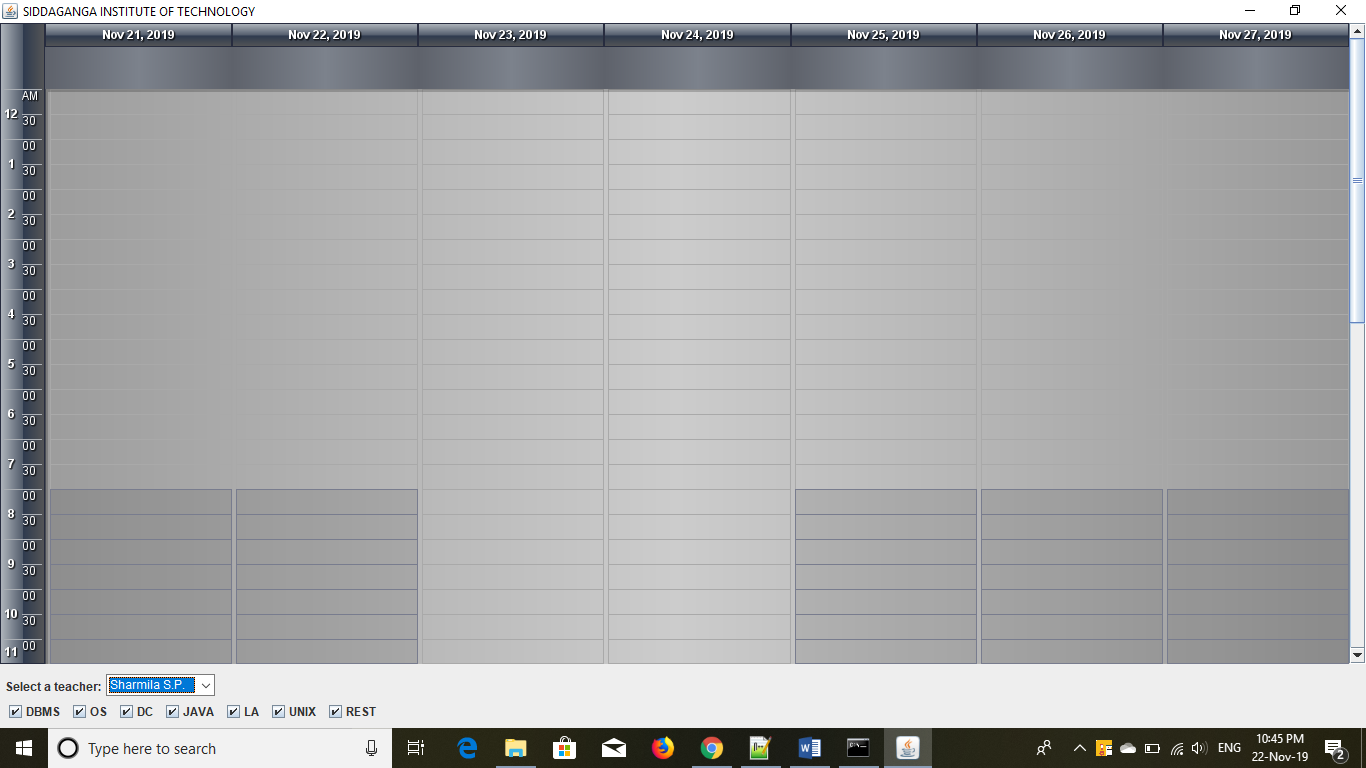
**Concepts Used:**

Frontend: Java Swings

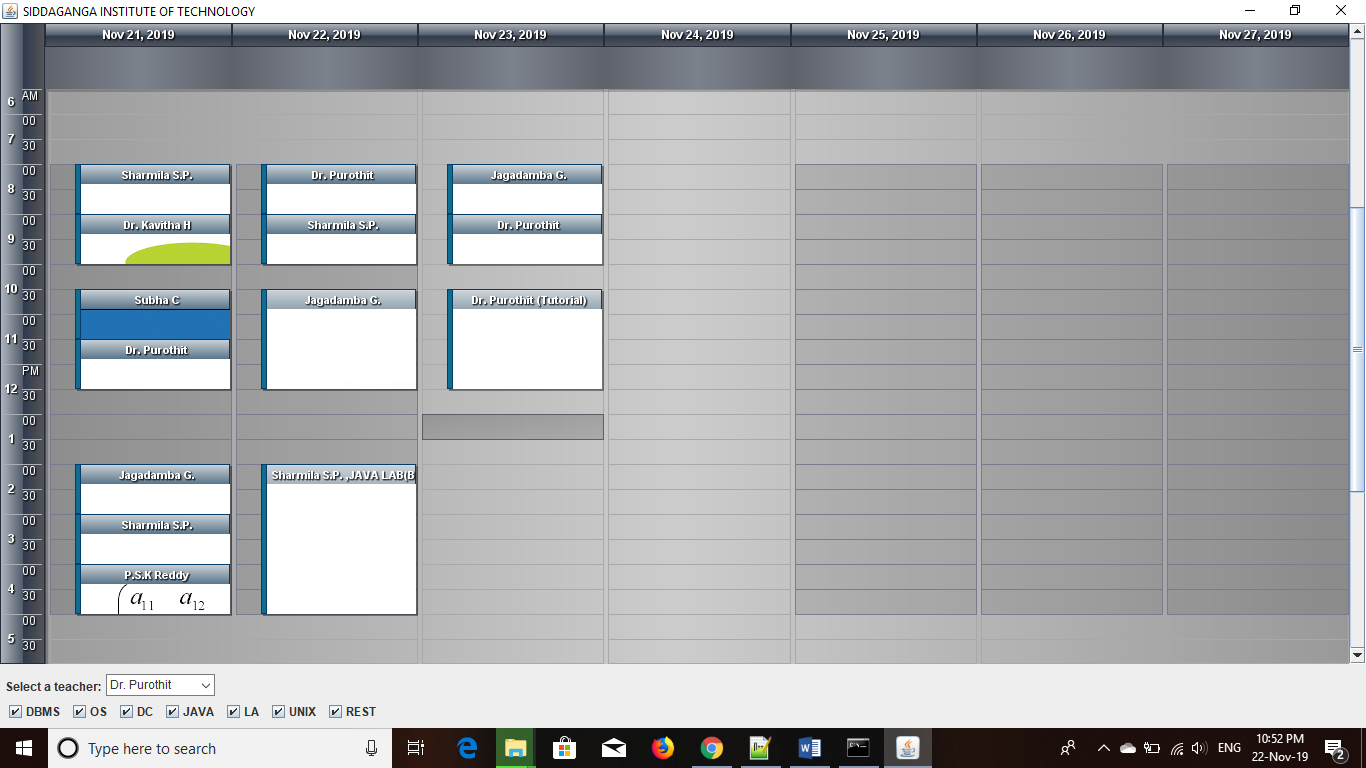
Programming Language: Java



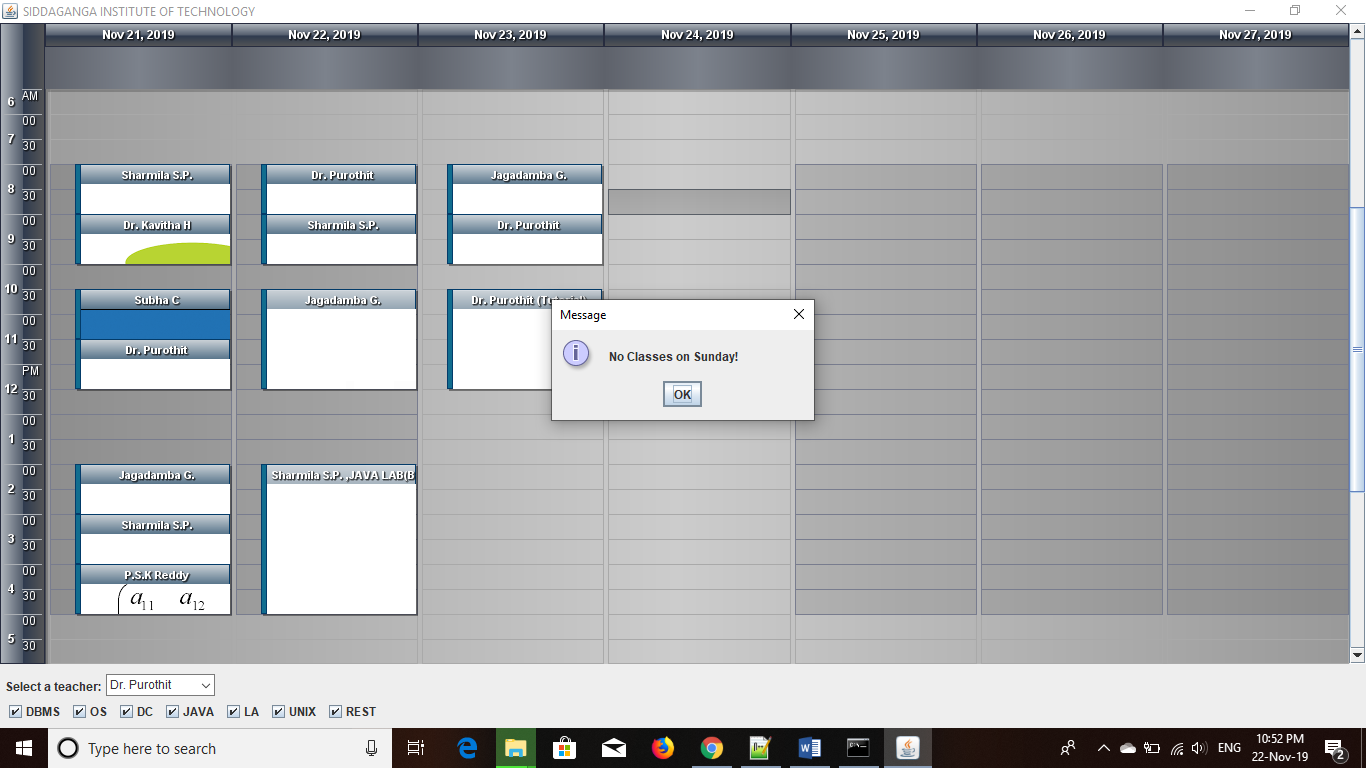
CODE TO EXECUTE THE PROGRAM.



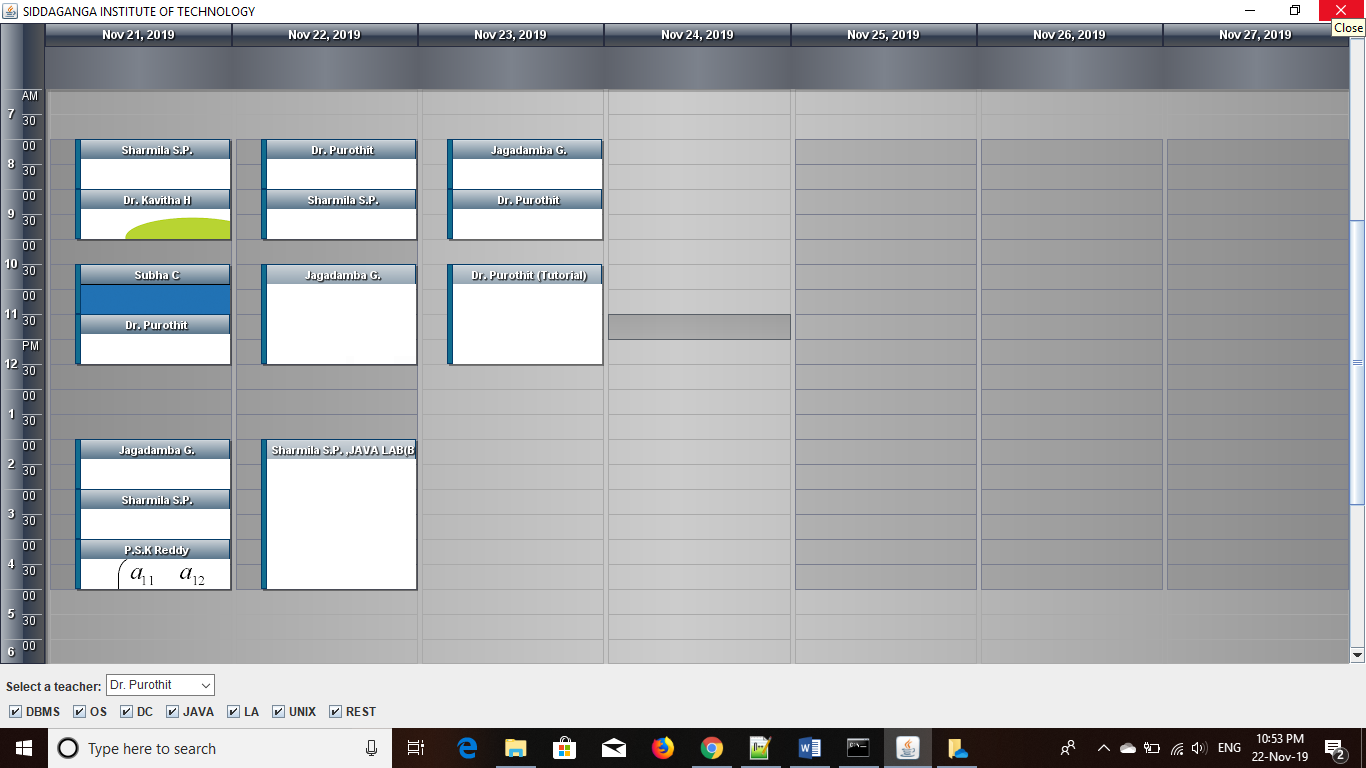
The first page where user provides their timetable as show:-.



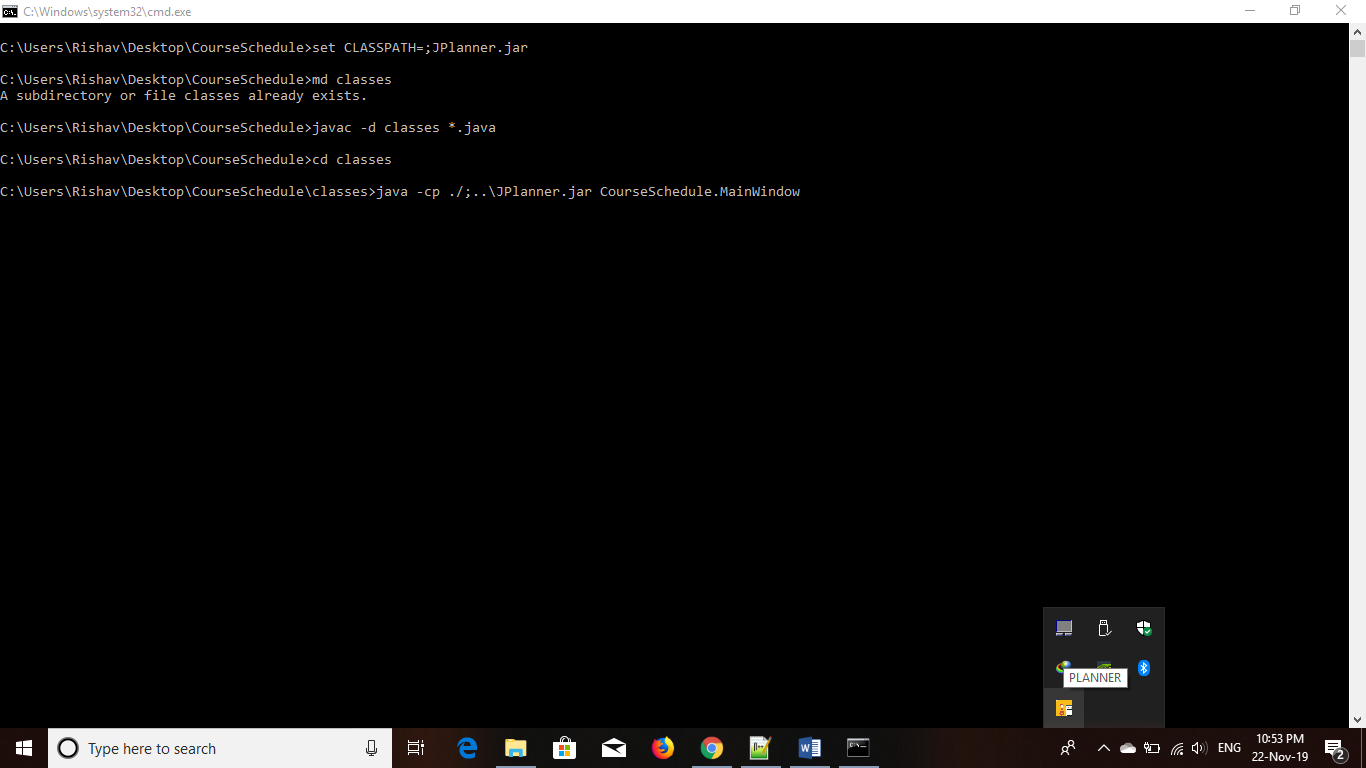
Editing of the pre-defined text could be done by double click on selected field.



Users can’t enter Classes on Sunday



If program is closed it sent to work in the background as shown:-



Members and their USN:-

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