**Schedule**

1. Batch scheduler required
2. Dynamic process
3. UID to be taken from login user
4. Schedule will be followed by students according to PRN

**TABLES:**

1. Weekly Schedule: It should be pre-populated and can be changed dynamically

Columns:

d\_id

u\_id

**FLOW:**

Step 1: Pre-populate Weekly Schedule

Step 2: Fetch today’s schedule from Weekly Schedule as per the System Date

Step 3: If any changes are done by Admin in the schedule, reflect them into Student’s Dashboard Schedule dynamically

**JAVA FLOW:**

1. DashboardController.java (Get mapping ”/getSchedule”)
2. ScheduleBean : B.L. : Fetch current day schedule from Weekly Schedule and save it in Today’s Schedule Table (using Batch Scheduler OR On Load)
3. ScheduleRepository
4. WeeklySchedule.java (read only),

TodaysSchedule.java (read only operation)

**ADMIN:**

A form to insert data into table (textboxes)