

### 1.3.2.1 Scheduling Database Manager pseudocode

FUNC scheduleStorage()

```
Schedules -> []  
Add_schedule(schedule)  
    schedules.append(schedule)
```

```
for each schedule in schedules:  
    if schedule.user_id -> user_id:  
        user_schedules.append(schedule)  
return user_schedules
```

user\_id -> 1

```
user_schedules -> schedule_storage.get_schedules_by_user(user_id)  
for each schedule in user_schedules:  
    DISPLAY (schedule.title, schedule.start_time, schedule.end_time)
```