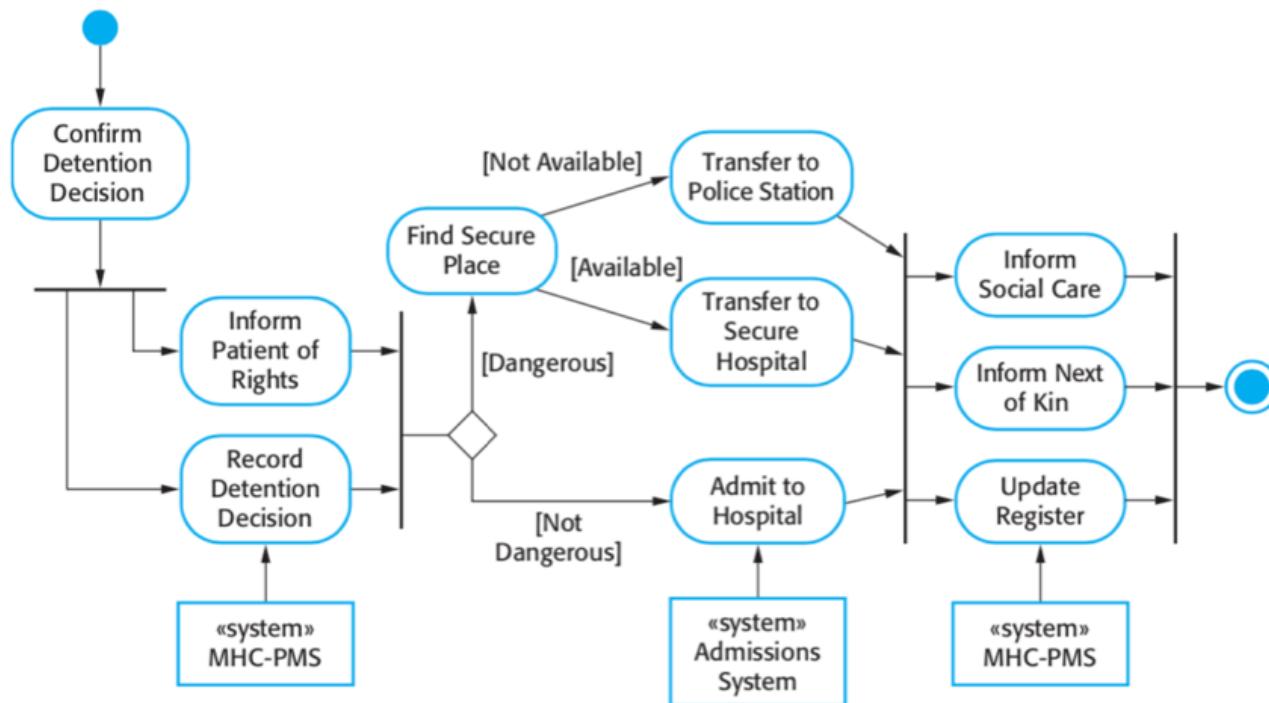




# Activity Model

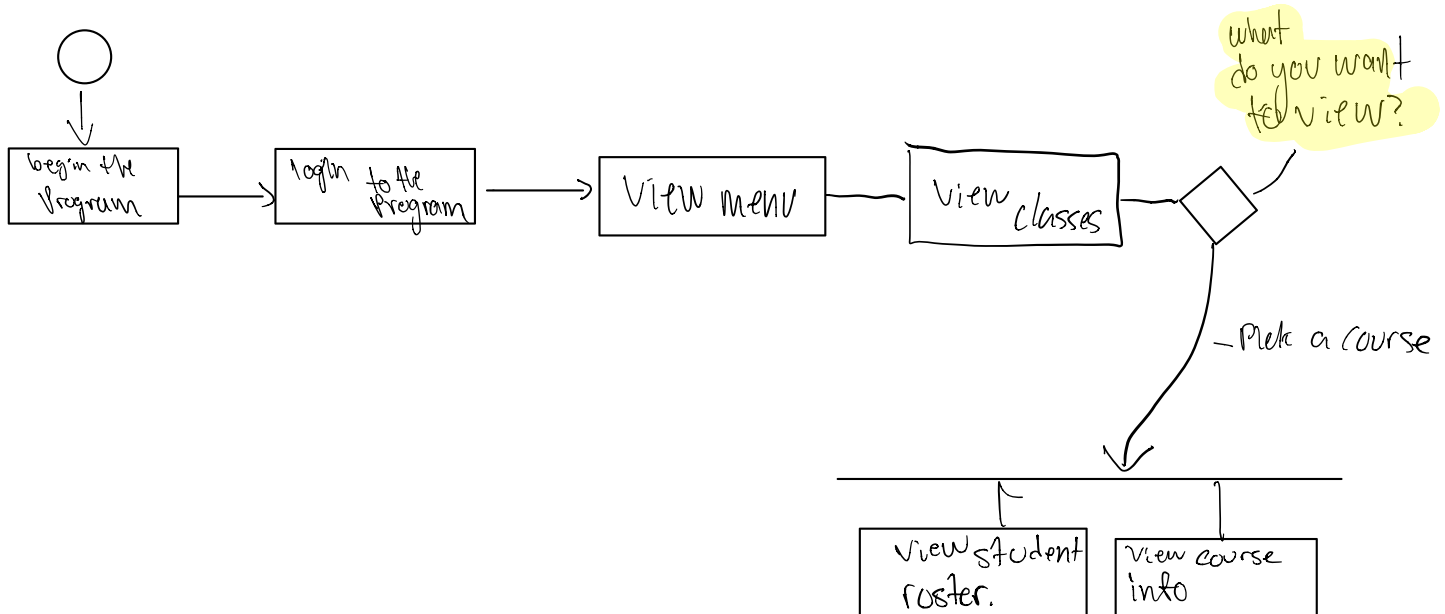
- Diving deeper, assume need to detain a patient without their consent
  - ↳ Need describe the activities that will go on
  - ↳ Show the activities and flow between activities



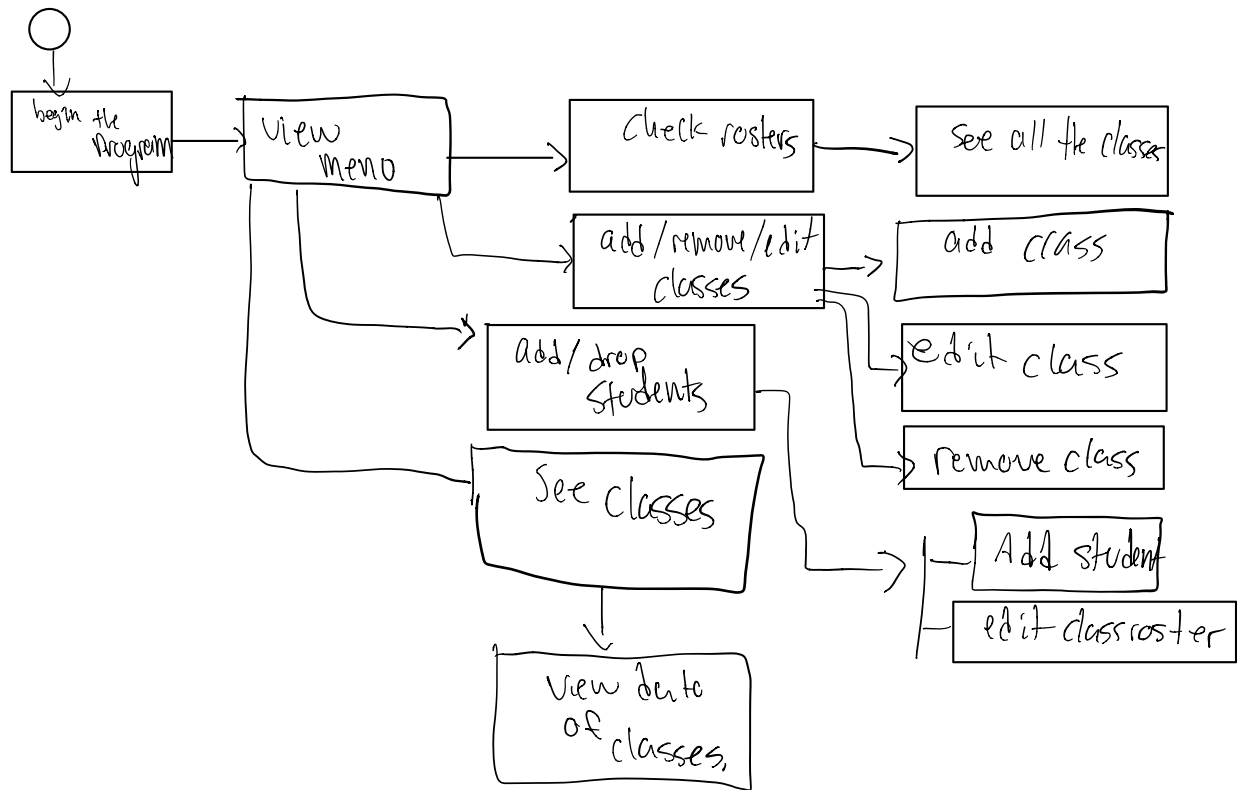
# Activity model (student)



# Activity model (Professor)



# Activity model (Admin)



# Use Case Model / Table (Student)

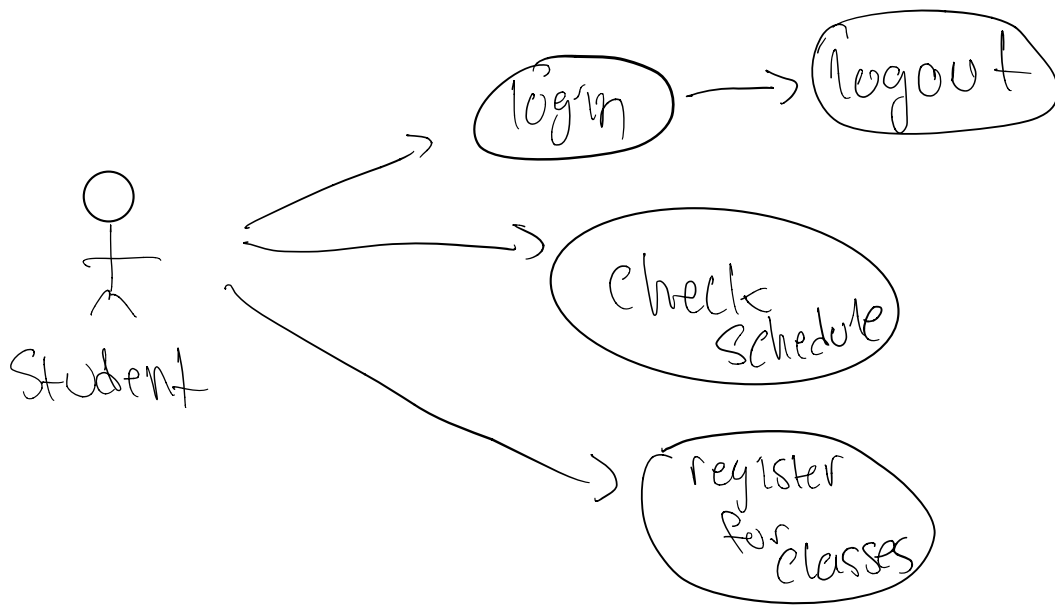


Table:

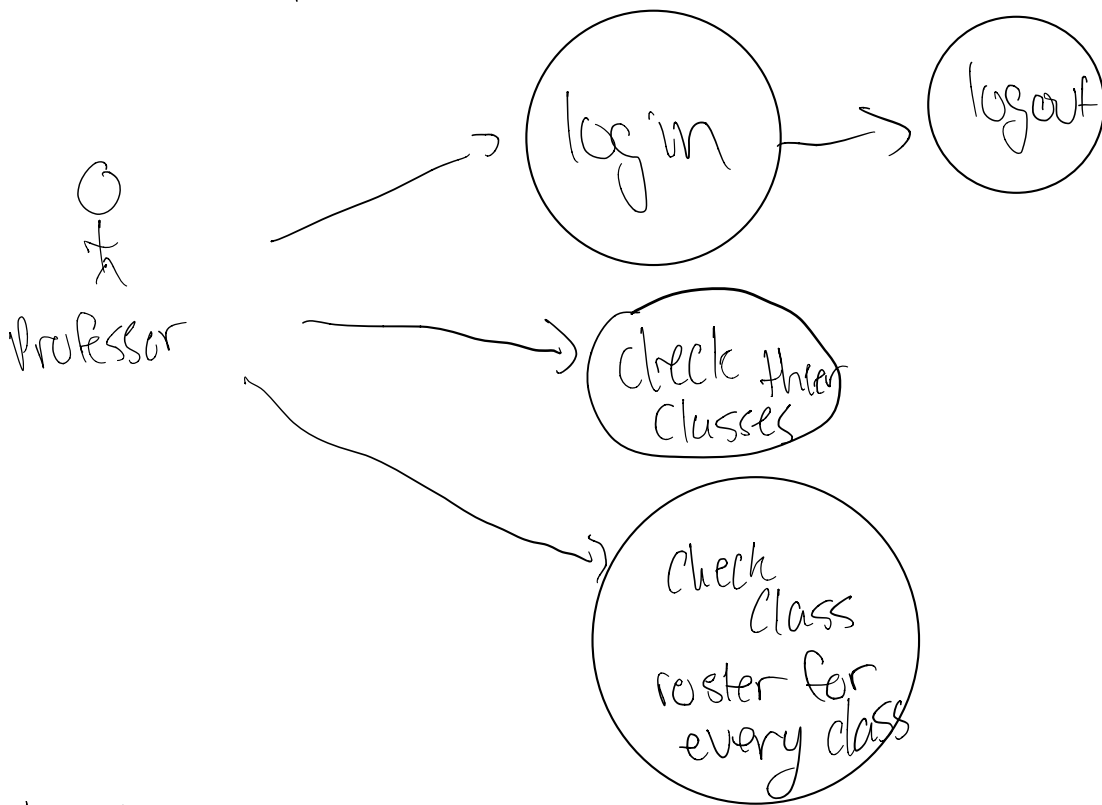
Actors - The user (student)

Description - A student will log in / log out of the program and they can check their schedule and register for courses.

Actor - database of classes, db of usernames

Response - Confirmation of enrollment

# Use Case model / table (Professor)



## table:

Actors : Professor

Description: A professor will be able to login, check their classes and view a course roster for each course.

Data : class database that includes roster  
1 db needed.

Response : User may view class roster.

# Use case model/ table (admin)

