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Week 4 - Activity 1: Design use case diagram
Step 1: Write the number of actors and use cases for your college project, defining the scope of the project in the same way as the activity completed in Week 3 for your college.
Share your GitHub Link with your scenario from Week 3.

WAA1 Design use case diagram.txt - Week 3 Activity 6 - W3A6 - EJI
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1. Project scope (short paragraph)
Write a story that defines the purpose and scope of the database. Describe the main entities (e.g., students, lecturers, etc),
The database will have the list of students, instructors, courses and subjects, schedules, and tracking for the payments.
The user of the system can look for the details of each student, which course and class schedule the student is attending.
The sure of the system can look for the details of each student, which course and class schedule the student is attending.
The sure of the system can look for the details as its attributes, the same with the instructor.
The subjects table should have their details as its attributes, the same with the instructor.
The subjects table should be able to link the students and the lecturers, it should have the subject description, requirement as its attributes.
The payents table will contain the transaction in, student if and date of the transaction.
The course table will be course in the transaction in, student if and date of the transaction.
The course table will be considered to the subject stable making a wayt to be connected to both instructors' and sturdents'.

Step 1

List of Actors

1. Students

2. Instructor

3. clerk

Use cases:

Student to Pay

student to check schedule of subject

student to check schedule of subject

student to check schedule of subject

student to check for subject and sendent of the cach

Instructor to teach subject for markings

instructor to check for subject and sendent of the cach

Instructor to teach subject and assign markings to student

Clerk to Add Student from enrollment

clerk to add payment records
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Clerk to add class record for student clerk to add instructor into the instructor records clerk to remove instructor from instructor records clerk to remove instructor from instructor records clerk to assign subjects for teaching to instructor clerk to remove students from student records clerk to add subjects into subject record clerk to remove subjects from subject record clerk to remove students from class records

Design the use-case diagram and share the GitHub link, including a brief scenario/description of your project.

Student Enrollment

