# Assignment #1 Course Registration & Student Management Program

**KAIST** 

**CS360** 

### Rules

#### Due

- 2023. 4. 25. (~23:59) (Do not accept late submission)

#### Evaluation

Each question contributes equally to the score (20% per each)

#### Submission standard

- You should submit a [hw1\_student ID].zip file that contains a [hw1\_student ID].py file.
- Your [hw1\_student ID].py file should generate a [output\_studentID].txt file.
   (e.g., if your studentID is 20230001, submit a hw1\_20230001.zip that contains a hw1\_20230001.py file. The python file writes its answer on output 20230001.txt file.)

### Rules

### Ask for ID and PW then connect DB if they are valid

- Let your ID and Password as inputs
- If you fix a ID and corresponding PW for your connection, 20% will be deducted.

### Skeleton Codes will be given.

- You don't have to use it.
- But, submit only 1 python file.

### Follow the form of inputs and outputs

 Because we grade by program, there may be a penalty for not following the format.

# **Database for Assignment 1**

### Design of Database

STUDENT	<u>studentID</u>	Name	deptName	CGPA	MentorID
	20180001	Kim, Chul Soo	CS	3.73	20180001
	20180002	Lee, Young Ja	EE	2.89	20180002
	20190002	Jang, Ji Youn	BIS	3.92	20180001
	•••				

COURSE	<u>courselD</u>	title	deptName	credits
	CS101	Introduction to Programming	CS	3
	CS230	System Programming	CS	3
	•••			

INSTRUCTOR	<u>instructor</u> <u>ID</u>	name	deptName
	1001	Jang, Young Min	HSS
	3001	Park, Taesu	CS

TAKES	<u>studentID</u>	courselD	<u>semester</u>
	20220001	HSS090	Fall
	20220002	HSS090	Spring

TEACHES	<u>instructorID</u>	<u>courselD</u>	<u>semester</u>
	3002	CS101	Spring
	3003	CS230	Spring
	•••		

- Semesters : The semester that course opens
- MentorID : StudentID of his/her mentor (All MentorIDs are in the student table) (If a student is a head mentor and has no mentor, MentorID = StudentID)

### Purpose

### Course Registration Program

- 1. Register a course
- 2. Drop a course

### Student Management Program

- 1. Registered credits averages of N students
- 2. CGPA rank within department
- 3. Find a head mentor

- Q1. Register a course
  - If command is 1, ask a studentID, a semester, and a courseID in a line.
  - If the inputs are valid,
    - 1. Print "Register Completed"
    - 2. Add the information into **TAKES** table.
    - 3. Show the sum of credits that the student registered in the input semester.
  - If the inputs are invalid,
    - 1. Print "Register Denied"
    - 2. Show the sum of credits that the student registered in the input semester. (Consider the sum of credit = 0)
  - These are invalid cases you have to consider. (Other cases will not be given)
    - The input student already register the input course in this year.
    - II. The input course is not open in the input semester.
    - III. If a student tries to take more than 24 credits in the spring/fall semester or more than 3 credits in the summer/winter semester.

Example for Q1

#### Input

```
What do you want to do?

1. Register a course

2. Drop a course

3. Registered credits averages of N students

4. CGPA rank in department

5. Find a headmentor

1
Input?

20220001 Spring CS360
```

#### Input

```
What do you want to do?

1. Register a course

2. Drop a course

3. Registered credits averages of N students

4. CGPA rank in department

5. Find a headmentor

1
Input?

20220001 Fall CS575
```

#### Output

```
파일(E) 편집(E) 서식(O) 보기(V) 도움말(H)
Register Completed
21
```

```
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)
Register Denied
18
```

- Q2. Drop a course
  - If command is 2, ask a studentID, a semester, and a courseID in a line.
  - If the inputs are valid,
    - 1. Print "Drop Completed"
    - 2. Remove the information from **TAKES** table.
    - 3. Show the sum of credits that the student registered in the input semester. (Consider the sum of credit = 0)
  - If the inputs are invalid,
    - 1. Print "Drop Denied"
    - 2. Show the sum of credits that the student registered in the input semester.

- These are invalid cases you have to consider. (Other cases will not be given)
  - I. The input course is not open in the input semester.
  - II. The student did not register the input course in the input semester.

Example for Q2

### Input

```
What do you want to do?

1. Register a course

2. Drop a course

3. Registered credits averages of N students

4. CGPA rank in department

5. Find a headmentor

2
Input?

20220001 Spring CS360
```

#### Input

```
What do you want to do?

1. Register a course

2. Drop a course

3. Registered credits averages of N students

4. CGPA rank in department

5. Find a headmentor

2
Input?

20220001 FALL CS575
```

#### Output

```
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)

Drop Completed

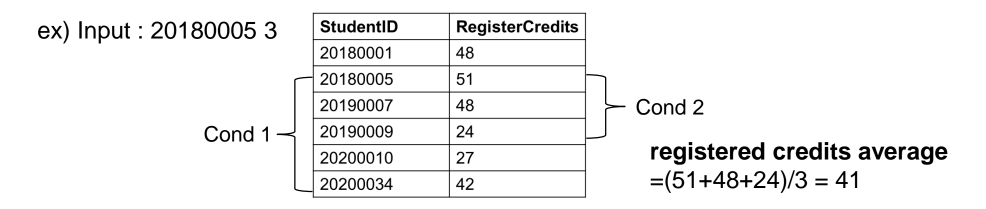
15
```

```
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)

Drop Denied

18
```

- Q3. Registered credits averages of N students.
  - If command is 3, ask a studentID and a number N.
  - Compute the registered credits averages (in this year) of N students following two conditions:
    - (i) Their studentIDs are equal to or greater than an input studentID.
    - (ii) They are the N students with the smallest studentID among the students who satisfy the condition (i).
  - Show the computed registered credits average of N students.



- Please notice following rules
  - I. Don't have to consider invalid inputs. (e.g., 20220001 -3)
  - I. There is no case that the number of students who satisfy condition (i) is less than N.

Example for Q3

### Input

```
What do you want to do?

1. Register a course

2. Drop a course

3. Registered credit averages of N students

4. CGPA rank within department

5. Find a headmentor

3

Input?

20180005 3
```

```
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)
41
```

- Q4. CGPA rank within department
  - If command is 4, ask a studentID.
  - Show the CGPA rank of the student in his/her department.

	deptName	CGPA	CGPA Rank in CS
20171201	CS	4.21	1
20191730	CS	4.18	2

- Please notice following rules
  - I. Don't have to consider invalid inputs. (e.g., 20c130001)

Example for Q4

### Input

```
What do you want to do?

1. Register a course

2. Drop a course

3. Registered credits averages of N students

4. CGPA rank in department

5. Find a headmentor

4

20191730
```

```
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)
2
```

- Q5. Find a head mentor (\*Use recursive query)
  - Each a junior student in this university has own senior mentor.
  - To find a head mentor, you have to follow mentors until there is a mentor whose mentor is himself/herself.
     (ex. 20220001 (mentee) -> 20210003 -> 20200001 -> 20180003 (Head mentor))
  - If command is 5, ask a studentID
  - Show studentID of his/her head mentor.

#### Please notice following rules

- I. For each student, the student id of his/her mentor is shown in MentorID column.
- II. The studentID of a mentor is always smaller than the studentID of mentee.
- III. If a student is a head mentor, his/her head mentor is himself/herself.

studentID	mentorID
20180003	20180003
20200001	20180003
20210003	20200001
20220001	20210003

Example for Q5

### Input

```
What do you want to do?

1. Register a course

2. Drop a course

3. Registered credits averages of N students

4. CGPA rank in department

5. Find a headmentor

5

20220001
```

```
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)
20180003
```