Let's update week3 Assignment! (10 points)

- 1- Remember that student that has 6 subjects? Well, he has classmates (assume the class has 3 students in total) Now we want to store all their ID's and grades in arrays
- 2- Implement a 2D array, each row representing a student.
- 3- Data of students should be stored as follows:

ID 1	Math	Circuits	Chemistry	physics	English	science
	degree1	degree1	degree1	degree1	degree1	degree1
ID 2	Math	Circuits	Chemistry	physics	English	science
	degree2	degree2	degree2	degree2	degree2	degree2
ID 3	Math	Circuits	Chemistry	physics	English	science
	degree3	degree3	degree3	degree3	degree3	degree3

- 4- Implement a displayAllGrades() function that displays each student data in a separate row.
- 5- Implement a display_Grade() function that take the student ID and the subject number (for example: math -> 0, Circuits -> 1) And print the degree of this specific subject.

Hint for step 5:

you know that the ID's are stored in the first column of the 2D array right? then Search for the ID in this column, if founded print the desired subject, if not print "wrong ID"