Ceng 241 Lab Work 8

 ${\bf Inheritance} \ {\bf I} \hbox{:} \ {\bf Understanding} \ inheritance, \hbox{"is a" relationship}$

Implement a **Person** class and a **Student** class. The Person class should have the properties such as name, surname, social security number, address, phone, marital status, nationality. The Student class should have the same properties with **class Person** however add some more properties for separating Student from Person such as student id, department, class, GPA and CUMGPA. Write a drive program to test your classes.

Hint: use inheritance hierarchy as "Student is a Person" for your codes.