```
class Student :
     num student = 0
     list_of_student=[]
     list_of_subject=[]
     def __init__(self, name , grade):
           print "New student added: %s in grade %s" %(name,grade)
           self.name = name
           self.grade = grade
           Student.list_of_student.append(name)
           Student.num student += 1
     def disp(self):
           print "Student Name: %s" %(self.name)
           print "Studen Grade: %s" %(self.grade)
class Marks(Student):
    list of subject = []
    list of marks = []
    def __init__(self,name,grade,subject,marks) :
        for x in Student.list_of_student :
            if x = name :
                break
        else :
            Student.__init__(self,name,grade)
            for x in Marks.list_of_subject :
                if x = subject:
                    print "Subject \"%s\" Already added" %(subject)
            else :
                self.list of subject.append(subject)
                seld.list of marks.append(marks)
```