c1=Coursfrom ormbackendapp.models import Teacher,Student,Department, Course

>>> from ormbackendapp.models import Teacher,Student,Department, Course

>>> c2=Course.objects.create(title='OOP',teacher=t1)

>>> s1=Student.objects.create(name='Javeria')

s1=Student.objects.create(name='Javeria')

>>> s2=Student.objects.create(name='Ali')

>>> s1.courses.add(c1,c2)

>>> s2.courses.add(c1)

>>> print(d1.teachers.all())

<QuerySet [<Teacher: A Malik>]>

>>> print(t1.courses.all())

<QuerySet [<Course: Data Structures>, <Course: OOP>]>

>>> print(t1.courses.all())

>>> print(c1.students.all())

<QuerySet [<Student: Javeria>, <Student: Ali>]>

>>> print(s1.courses.all())

<QuerySet [<Course: Data Structures>, <Course: OOP>]>

>>>