Contents

[CREATE, READ, UPDATE, DELETE 2](#_Toc28191288)

[CREATE 2](#_Toc28191289)

[READ 3](#_Toc28191290)

[UPDATE 4](#_Toc28191291)

[DELETE 5](#_Toc28191292)

[FILTER 6](#_Toc28191293)

[EXCLUDE 7](#_Toc28191294)

**models.py**

from django.db import models

class Language(models.Model):

    lang\_name = models.CharField(max\_length=128)

    def \_\_str\_\_(self):

        return self.lang\_name

class Framework(models.Model):

    fw\_name = models.CharField(max\_length=128)

    fw\_lang = models.ForeignKey(Language, on\_delete=models.CASCADE)

    def \_\_str\_\_(self):

        return self.fw\_name

class Student(models.Model):

    class YearInSchool(models.TextChoices):

        FRESHMAN = 'FR', 'Freshmman'

        SOPHOMORE = 'SO', 'Sophomore'

        JUNIOR = 'JR', 'Junior'

        SENIOR = 'SR', 'Senior'

        GRADUATE = 'GR', 'Graduate'

    full\_name = models.CharField(max\_length=70)

    email = models.CharField('User\'s Email', max\_length=180, blank=True)

    year\_in\_school = models.CharField(

        max\_length=2,

        choices=YearInSchool.choices,

        default=YearInSchool.JUNIOR,

    )

    university\_name = models.ForeignKey(University, on\_delete=models.CASCADE)

    teacher = models.ManyToManyField(

        Teacher,

        through='StudentTeacher'

    )

    class Meta:

        verbose\_name = 'Student'

        verbose\_name\_plural = "Students"