## Simple Course Management System Python - Django - Postgres

Antigravity - Chris Papke, Jimmy Pardey, Stefanie Fritz, Thomas Watkin

November 30, 2015

## Model

```
class Assignment(models.Model):
    name = models.CharField(max_length=255)
    section = models.ForeignKey('courses.Section',
        related_name='assignments')
    description = models.TextField()
    due_date = models.DateTimeField()

def __str__(self):
    return str(self.section) + " - " + self.name
```

## **View**

```
@login required
@get request user
def user profile (request, user):
    sections = []
    assignments = []
    if user.is teacher():
        sections = Section.objects.filter(teacher=user.id)
        context = {'user': user, 'sections': sections}
    elif user.is student():
        due assignments = []
        sections = Section.objects.select related('course')\
            .prefetch_related('assignments').filter(students=user.id)
        for section in sections:
            assignments, extend (section, assignments, all ())
        for assignment in assignments:
            if assignment.due date > timezone.now():
                due assignments.append(assignment)
        context = { 'user': user, 'sections': sections,
            'assignments': assignments, 'due assignments': due assignments}
    return render(request, 'users/profile.html', context)
```

## **Template**

```
{% if user %}
{% if user.is student and not enrolled %}
<h3>Join the Section</h3>
<form action="{% url 'courses:enroll' section.id %}" method="post">
   {% csrf token %}
   <input type="submit" value="Join" />
</form>
{% elif user.is admin %}
<h3>Add students to section</h3>
<form action="{% url 'courses:enroll' section.id %}" method="post">
   {% csrf token %}
   <label for="student id">Student</label><br />
   <select name=student id id=student id >
   {% for student in students %}
        <option value={{student.id}}>{{student}}</option>
   {% endfor %}
   </select>
   <input type="submit" value="Add student" />
</form>
{% endif %}
{% endif %}
```