* Dojo
  + Have it include the name of the dojo and the city and state of each dojo
    - ~~Have the first dojo be "CodingDojo Silicon Valley" in "Mountain View", "CA".~~
    - ~~Have the second dojo be "CodingDojo Seattle" in "Seattle", "WA".~~
    - ~~Have the third dojo be "CodingDojo New York" in "New York", "NY".~~
* Ninja
  + ~~Have it include first\_name, last\_name of each ninja in the dojo.~~
  + ~~Each dojo can have multiple ninjas and each ninja belongs to a specific dojo.~~

This is what you'll do:

1. ~~Start a new app (the name of the app should be~~*~~'dojo\_ninjas'~~*~~)~~
2. Create appropriate tables/models that allows you to perform tasks such as
   1. Dojo.objects.first().ninjas.all()
   2. Ninja.objects.first().dojo
3. Using Django Shell:
   1. ~~Create 3 dojos~~
   2. ~~Delete the three dojos you created (e.g.~~*~~Dojo.objects.get(id=1).delete()~~*~~)~~
   3. ~~Create 3 additional dojos by using~~*~~Dojo.objects.create~~*
   4. ~~Create 3 ninjas that belong to the first dojo you created.~~
   5. ~~Create 3 more ninjas and have them belong to the second dojo you created.~~
   6. ~~Create 3 more ninjas and have them belong to the third dojo you created.~~
   7. ~~Be able to retrieve all ninjas that belong to the first Dojo~~
   8. ~~Be able to retrieve all ninjas that belong to the last Dojodesc~~
4. ~~Add a new field in the Dojo class (found in your models.py) called 'desc'. Allow 'desc' to hold long text (more than 255 characters).~~ 
   1. ~~To forward engineer the change, run the appropriate migration commands. Successfully run the migration files and~~
   2. ~~check the records to make sure the new field was added successfully.~~