**Django Commands:**

1. django-admin startproject <mysite> #<> can give any name, no need for <>
2. python manage.py runserver
3. python manage.py startapp <polls>
4. python manage.py makemigrations polls #By running makemigrations, you’re telling Django that you’ve made some changes to your models (in this case, you’ve made new ones) and that you’d like the changes to be stored as a *migration*.

*Change your models (in****models.py****).*

*Run*[***python manage.py makemigrations***](https://docs.djangoproject.com/en/4.2/ref/django-admin/#django-admin-makemigrations)*to create migrations for those changes*

*Run*[***python manage.py migrate***](https://docs.djangoproject.com/en/4.2/ref/django-admin/#django-admin-migrate)*to apply those changes to the database.*

1. python manage.py migrate #The [migrate](https://docs.djangoproject.com/en/4.2/ref/django-admin/#django-admin-migrate) command looks at the [INSTALLED\_APPS](https://docs.djangoproject.com/en/4.2/ref/settings/#std-setting-INSTALLED_APPS) setting and creates any necessary database tables according to the database settings in your mysite/settings.py file
2. Python manage.py shell #interactive Python shell and play around with the free AP
3. python manage.py createsuperuser #create login to admin site
4. to register models in admin import class name from models.py

admin.site.register(Project)

Shortcuts:

1. ctrl+shift+\ => to comment lines