**Before You Install Django...Watch This!**

1. We are using functional based views here. (ToDo: Learn the difference between Class-Based views & Functional Based Views)
2. We will be creating an “Social Club App”. In this web-app, we will be able to add events, venues, calendars, food-menu’s, event agenda etc.  
   Users will be able to sign-up, login, add events, venues…

Commands:

1. pwd – to see the present working directory.
2. mkdir – to make a particular folder.
3. cd – to change working directory from one folder address to another.
4. python -m venv virt – for setting up the virtual environment.
5. source virt/Scripts/activate – for activating the virtual environment.
6. deactivate - for deactivating the virtual environment and returning back to the normal git bash environment.
7. pip freeze – to see what all python-related things have been installed in the virtual environment.