1. Get repo from bitbucket

cd ~/desktop

git clone https://bensous@bitbucket.org/ghr95/snippit.git (replace with your username)

2. Install conda environment

cd ~/desktop/snippit

conda env create -f snippit.yml

3. Test that installation worked

conda activate snippit

python main.py

open <a href="http://0.0.0.0:5000/">http://0.0.0.0:5000/</a> in your browser and you should see the TV Search website

4. check the conda env path in terminal:

conda info —envs

- 5. Open project in pycharm
- 6. Import virtual env in Pycharm

open preferences

- > Project Interpreter
- > snippit
- > cog icon (on the right of project interpreter)
- > add...
- > Conda Environment
- > select Existing Environment radio button
- > click the '...'
- > go to the folder indicated in step 3 for snippit
- > in that folder select /bin/python
- > then click ok
- 7. Plug pycharm to the gitbucket repo

open preferences

> version control

you should see the desktop/snippit folder in 'Unregistered root' select this row and click the '+' button at the bottom

- > then click OK
- > to avoid confusion I have clicked '-' for the other projects I had in the VCS directory

if you don't see the version control tab at the bottom, you can activate it:

Mac: (command+shift+a, search for "Version Control")

PC: (ctrl+shift+a, search for "Version Control")