**Steps to setup Pycharm for remote debugging**

**1. Download and install Pycharm:**

https://www.jetbrains.com/community/education/#students

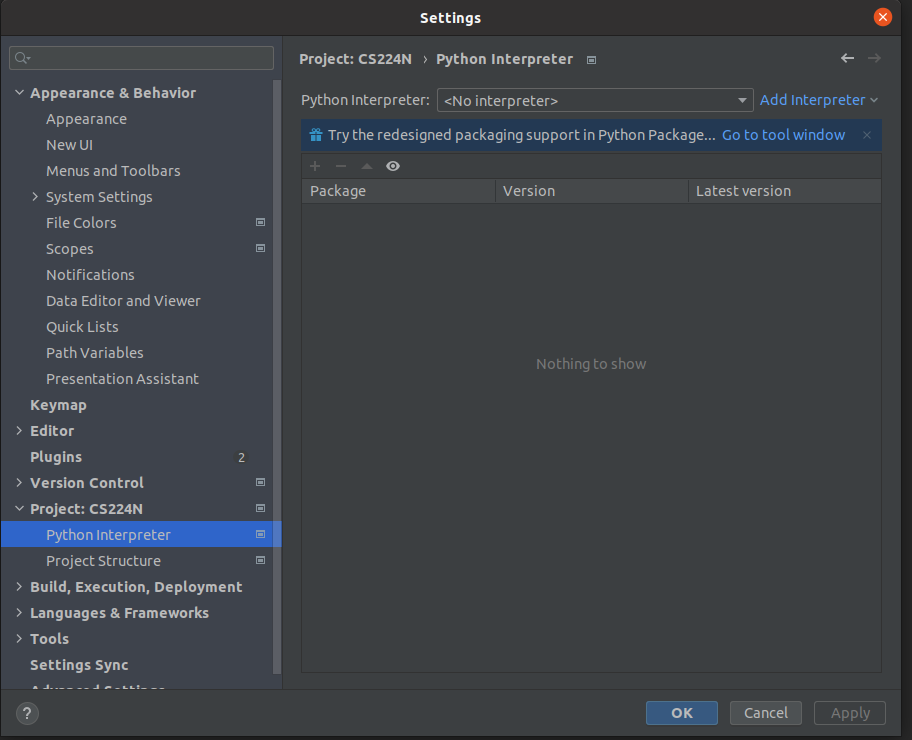
**2. Create new project: File/New Project**

Project name: CS224N

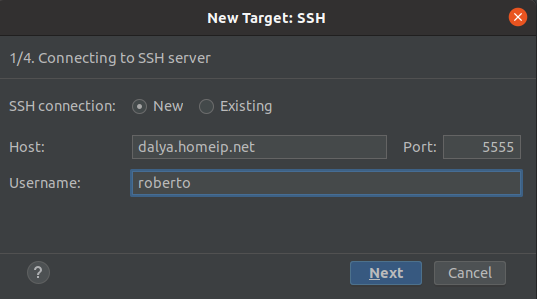
Location: up one level from the location where you cloned the github repository: https://github.com/deepbrain/CS224N

Leave other options default

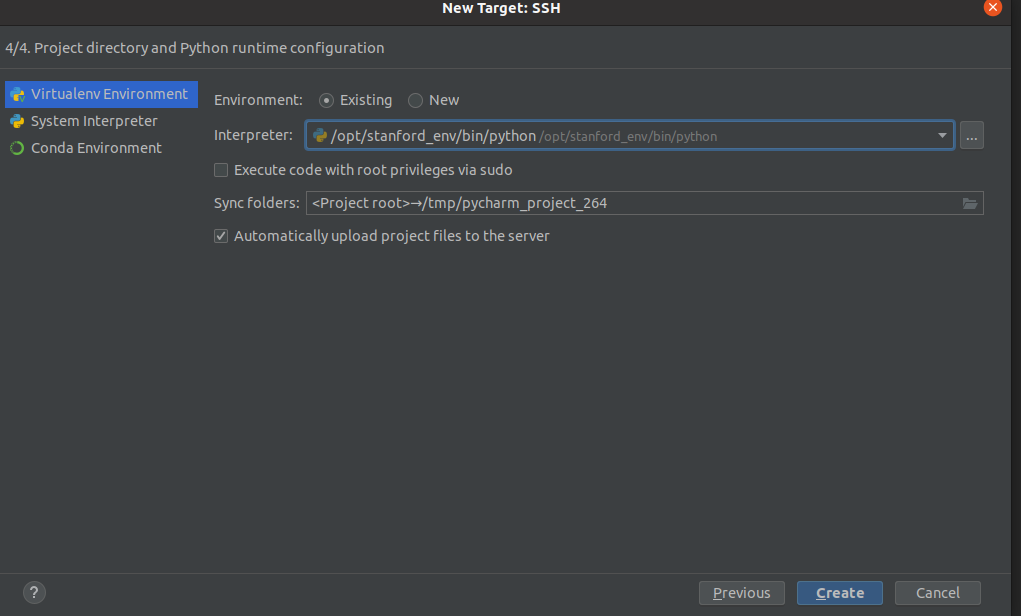
**3. Go to File/Settings/Project CS224N/Python Interpreter:**

****

Click add interpreter, select “On SSH”, ssh connection:



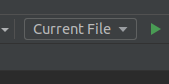
Click Next and enter your password (provided separately)



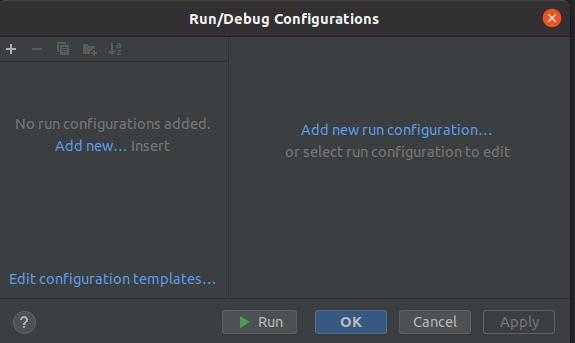
On the next screen, select “Existing” and enter interpreter location: /opt/stanford\_env/bin/python

open the phi\_model\_test.py

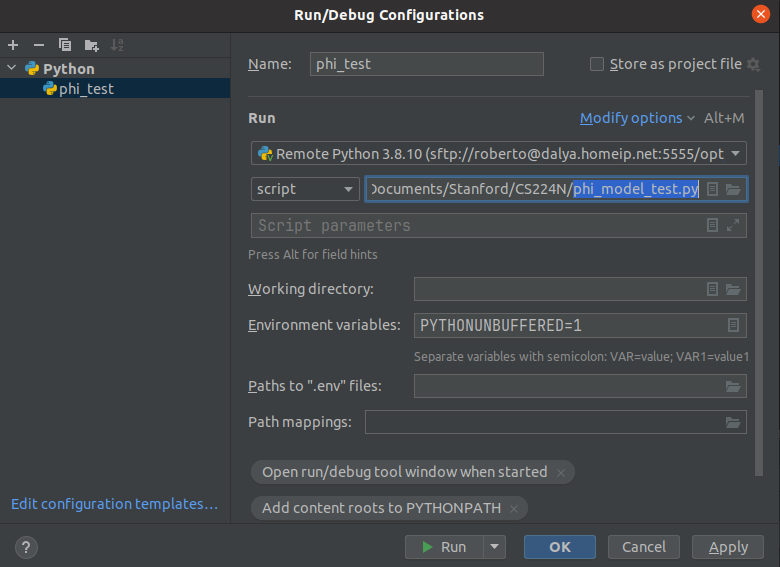
Create a run configuration:



Click “add new:”



Select “Python” from the list, enter configuration name: “phi\_test”, choose the ssh interpreter we created from the list. In the “script” field select: phi\_model\_test.py:



Click OK.