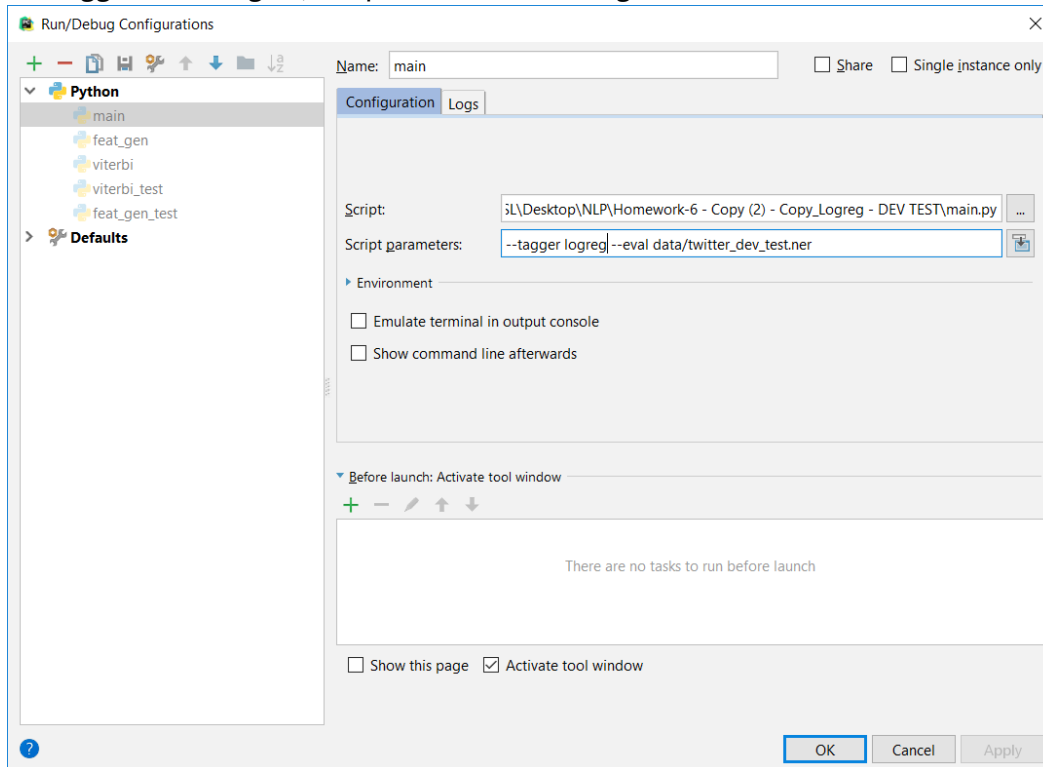


## Readme

Following are the steps to execute the program, main.py –

1. To change the tagger, we can pass the arguments to console. By default logistic regression is the tagger. To change it, use pass the value through console-



For CRF you have to pass “crf” instead of “logreg” beside the tagger.

2. To change the file on which the predictions are to be made change the file beside –eval tag. In the above example I am predicting the tags for the words present in twitter\_dev\_test.ner which is in the “data” folder of the project.
3. How to execute conllevel.py - perl .\data\conllevel.pl -d \t < filename