This is how you setup your server. Let me know if you have questions. Also look at Mitchells instructions in the ReadMe file.

Server:

Setting up a Python Environment:

- 1. First Install pip via this command which you will enter in terminal:
 - a. curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py
- 2. Then type this command: python get-pip.py
- 3. I got an error when I typed this in; Errno 13 Permission denied-- or something along those lines. To get past this c/p this:
 - a. python3 -m venv env source ./env/bin/activate python -m pip install google-assistant-sdk[samples]
- 4. Next type:
 - a. pip -h
 - b. to make sure it's installed. You should see a list of commands -- this means you have successfully installed it.
- 5. Next you need to setup the virtual environment package to create your virtual environment. This can be done with the following command:
 - a. pip install virtualenv
- 6. Next to set up your virtual env type in:
 - a. virtualenv mypython
- 7. Then to activate your virtual env type in:
 - a. source mypython/bin/activate //FOR MAC USERS

To check to see if everything is working; go to your client folder in the terminal and type in

npm run dev

This should lead to your terminal downloading something and once its complete - it'll say done and produce a link. Copy and paste that link into your browser; should be something along the lines of this: http://localhost:8080/#/