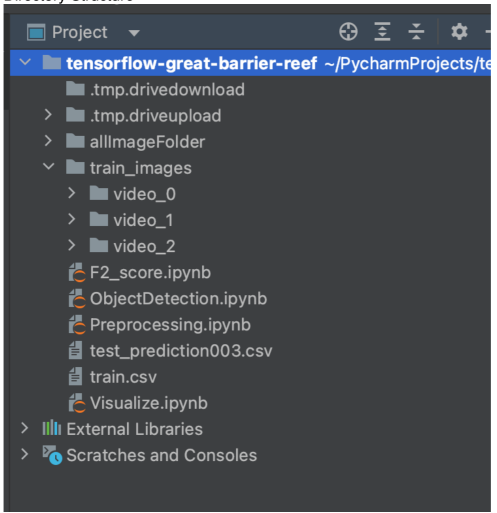
**Directory Structure** 



- 1. Use Preprocessing.ipynb to create folder of images ~train/ ~train2/ ~test/ ~test2/
- 2. Use ObjectDetection.ipynb to train the model with either ~train/ or ~train2/ ~train2/ contains the images being preprocessed
- 3. At end of ObjectDetection.ipynb it will output a csv file contain prediction result eg. test\_prediction003.csv
- 4. Use F2\_score.ipynb to calculate the F2 score of the model taking the predicted csv as input.
- 5. Visualize the images using Visualize.ipynb, same with F2\_score.ipynb, it takes the predicted csv from step 2 as input.