# READ ME for files..

1.**fetch\_Script**:Fetch 2017 CoCo dataset annotations year 2017 from http://images.cocodataset.org/

2.**fetch\_person**:Fetch 2017 downloads coco datasets for class person

3.**Incecption,VGG16 and VGG19**.py:Implements respective deep net on image asked while running the program..The sole purpose of the script is to compare fastest of given.

4.fetch\_classes.py:automates download process for 83 classes of COCO datasets.

Input:

1.download location

2.file of annotation(along with path if necessary)

3.location to COCOclasses.txt(do not modify this file.)