I get this error when I run the code with wrong data\_root directory

“NoneType” is not an integer.

This error is because the dataset files need to be extracted so that it goes like this: ./data/folderName/ + annotations.p

python hw04\_coco\_downloader.py --root\_path C:/Users/”Sai Mudumba”/Documents/PS06/COCO/Train/ --coco\_json\_path C:/Users/”Sai Mudumba”/Documents/PS04/COCO2017/annotations/instances\_train2017.json --class\_list “refrigerator” --images\_per\_class 10

python hw06\_coco\_downloader.py --root\_path C:/Users/”Sai Mudumba”/Documents/PS06/COCO/Train/ --coco\_json\_path C:/Users/”Sai Mudumba”/Documents/PS05/COCO2017/annotations/instances\_train2017.json --class\_list “airplane” “truck” “person” --images\_per\_class 100

python hw06\_coco\_downloader.py --root\_path C:/Users/”Sai Mudumba”/Documents/PS06/COCO/Val/ --coco\_json\_path C:/Users/”Sai Mudumba”/Documents/PS05/COCO2017/annotations/instances\_train2017.json --class\_list “airplane” “truck” “person” --images\_per\_class 100

python hw06\_coco\_downloader.py --root\_path C:/Users/”Sai Mudumba”/Documents/PS06/COCO/Train/ --coco\_json\_path C:/Users/”Sai Mudumba”/Documents/PS05/COCO2017/annotations/instances\_train2017.json --class\_list “car” “person” “traffic light” --images\_per\_class 1000

python hw06\_coco\_downloader.py --root\_path C:/Users/”Sai Mudumba”/Documents/PS06/COCO/Val/ --coco\_json\_path C:/Users/”Sai Mudumba”/Documents/PS05/COCO2017/annotations/instances\_train2017.json --class\_list “car” “person” “traffic light” --images\_per\_class 500

python hw06\_coco\_downloader.py --root\_path C:/Users/”Sai Mudumba”/Documents/PS06/COCO/Train/ --coco\_json\_path C:/Users/”Sai Mudumba”/Documents/PS05/COCO2017/annotations/instances\_train2017.json --class\_list “chair” “dining table” “person” --images\_per\_class 1000

python hw06\_coco\_downloader.py --root\_path C:/Users/”Sai Mudumba”/Documents/PS06/COCO/Val/ --coco\_json\_path C:/Users/”Sai Mudumba”/Documents/PS05/COCO2017/annotations/instances\_train2017.json --class\_list “chair” “dining table” “person” --images\_per\_class 100