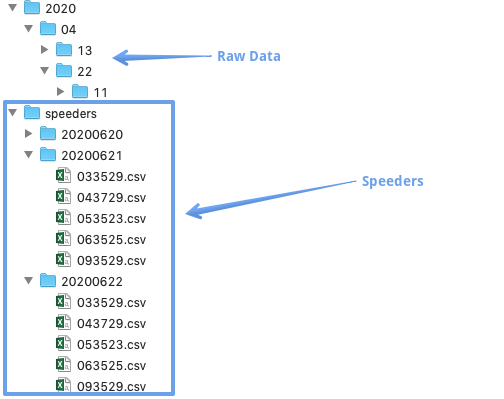
**Time-triggered lambda code**

Cody wants to be able to pull a full report of all speeders, forever, for all time - and she wants it updated nightly.

She asked you to create a nightly job

The current structure looks like this: 

Write the code that would go into the lambda\_handler method of the function you created in the last exercise.

All boto3, pandas and awsrangler have been imported for you, and the keys have been defined.

Let's roll!

**Instructions**

**100 XP**

* Initialize the boto3 session with AWS\_KEY\_ID and AWS\_SECRET.
* Pass the session to the AWS Wrangler read\_csv method to get all the speeder dataframes.
* Use AWS Wrangler to write the resulting csv with the key "sd-vehicle-data/speeders-full/full.csv".

Code:

# Initialize boto3 session

session = boto3.Session(aws\_access\_key\_id = AWS\_KEY\_ID,

                     aws\_secret\_access\_key = AWS\_SECRET,

                     region\_name="us-east-1")

# Read all records in the speeders folder

speeders\_total = wr.s3.read\_csv('s3://sd-vehicle-data/speeders',

                                boto3\_session = session,

                                delimiter=" ")

# Write aggregated speeders file

wr.s3.to\_csv(df = speeders\_total,

             boto3\_session=session,

             path="s3://sd-vehicle-data/speeders-full/full.csv")