**https://github.com/dyk281/Freestyle.git**

**…or create a new repository on the command line**

echo "# Test" >> README.md

git init

git add README.md

git commit -m "first commit"

git remote add origin <https://github.com/srw390/Test.git>

git push -u origin master

**…or push an existing repository from the command line**

git remote add origin <https://github.com/srw390/Test.git>

git push -u origin master

git remote -v

git remote add upstream https://github.com/dyk281/Freestyle.git

git remote -v

git status

git diff

git add .

git commit -m "new version"

git push origin master

python3 app/app.py

TABLES

* FORECAST
  + Material/description/plant
  + date
  + fct
* STOCK
  + Material/description/plant
  + exp
  + qty
* new\_forecast1
  + Material/description/plant
  + date
  + fct
* new\_stock1
  + Material/description/plant
  + exp
  + qty
* thrift\_table
  + Material/description/plant
  + date
  + fct

FORECAST

[OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('date', datetime.datetime(2017, 8, 14, 0, 0)), ('fct', 50), ('id', 3)]),

THRIFT

[OrderedDict([('material', '2.00E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 8, 6, 0, 0)), ('qty', 50), ('thrift', datetime.datetime(2017, 6, 11, 0, 0)), ('id', 1), ('date\_thrifting', datetime.datetime(2017, 7, 31, 0, 0))]),

STOCK

[OrderedDict([('material', '2.00E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 8, 6, 0, 0)), ('qty', 50), ('thrift', datetime.datetime(2017, 6, 11, 0, 0)), ('id', 2)])

dict[0]['column'])

dict[index]['column'])

for k, v in person.items():

print("KEY:", k, "... VALUE:", v)

del Dictionary\_Name["key\_name"]

person["wife"] = "Mrs. Claus"

NOTES FOR LATER

* FUNCTION PRESUMES WILL SELL ON DAY ONE
* CANNOT HAVE PARTIAL CASE QUANTITY
* OPEN FROM “FREESTYLE” FOLDER

THINGS TO DO:

* LOOP THE STATEMENTS (IF STOCK = LEN(0)
* EXPORT CSV FILE
* FORMAT DATE
* (OPTIONAL) INSERT TODAY’S DATE

python3 app/app.py

FORECAST:

+material = material number for the product

+description = description of the material/product

+plant = 4 digit code representing a location

+date = date of Monday of the week's sale

+fct = the forecasted quantity for the given week

+id = unique identifier for the application only

THRIFT:

+material = material number for the product

+description = description of the material/product

+exp = expiration date printed on the product (last day consumers will eat)

+qty = quantity of product being thrifted

+thrift = the last day/date that the product can be sold to stores ( dictated number of weeks prior to "exp")

+date thrifting = the date the product was identified to be thrifted

STOCK:

+material = material number for the product

+description = description of the material/product

PLANT

+exp = expiration date printed on the product (last day consumers will eat)

+qty = quantity of product being thrifted

+thrift = the last day/date that the product can be sold to stores ( dictated number of weeks prior to "exp")

+date thrifting = the date the product was identified to be thrifted