**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 "saving for now"

git push origin master

python3 app/app.py

TABLES

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

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"

[OrderedDict([

('material', '2.0014E+11'),

('description', '6.6OZ GF CARS 3'),

('plant', '4015'),

('exp', datetime.datetime(2017, 10, 6, 0, 0)),

('qty', 96),

('thrift', datetime.datetime(2017, 8, 18, 0, 0))]),

[OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 10, 6, 0, 0)), ('qty', 96), ('thrift', datetime.datetime(2017, 8, 18, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 11, 8, 0, 0)), ('qty', 96), ('thrift', datetime.datetime(2017, 9, 20, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 11, 14, 0, 0)), ('qty', 467), ('thrift', datetime.datetime(2017, 9, 26, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 11, 25, 0, 0)), ('qty', 1304), ('thrift', datetime.datetime(2017, 10, 7, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 11, 26, 0, 0)), ('qty', 2072), ('thrift', datetime.datetime(2017, 10, 8, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 11, 27, 0, 0)), ('qty', 738), ('thrift', datetime.datetime(2017, 10, 9, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 12, 7, 0, 0)), ('qty', 172), ('thrift', datetime.datetime(2017, 10, 19, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 12, 8, 0, 0)), ('qty', 248), ('thrift', datetime.datetime(2017, 10, 20, 0, 0))]), OrderedDict([('material', '2.0014E+11'), ('description', '6.6OZ GF CARS 3'), ('plant', '4015'), ('exp', datetime.datetime(2017, 12, 12, 0, 0)), ('qty', 240), ('thrift', datetime.datetime(2017, 10, 24, 0, 0))])]