. Logged into github and created a new repository, surgenor\_v2

. copied code locally from APP to surgenor\_v2

. in CMD, git log –oneline list changes for APP, so delete current git and re-init

to establish new git directory, git init

. delete current venv then create new virtual environment

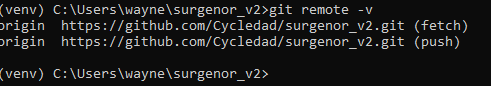
CMD, python -m venv venv

cd venv\scripts\activate to activate/start virtual environment

. now set up local machine to push to github repository.

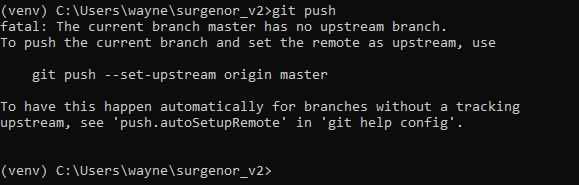
Copy github repository URL: https://github.com/Cycledad/surgenor\_v2.git

and enter following CMD git remote add origin https://github.com/Cycledad/surgenor\_v2.git



you are now ready to push code to new repository with git push ... got this with initial attempt

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Orders are tracked using 2 tables, OrderTbl and PurchaseOrderTbl.

OrderTbl tracks each individual order per department.

PurchaseOrderTbl tracks each order.

There can be many orders per purchase order, for example, a purchase order can

contain orders from parts dept, sales dept, service dept.

A purchase order is active until ALL orders for that purchase order are received

at which point the purchase order is inactive. The inactive flag is automatically

set in function updateOrderReceivedDate.

Regular users, i.e. users with securitylevel less than 5, can see only active purchase orders.

As the admin or Kevin user, securitylevel 5 or higher (god level), you can see ALL purchase orders

regardless if they are inactive or active.

You had some concern about the number of purchase orders seen in the manage purchase order table.

Note, NO purchase order or order table records are ever deleted, they are managed by the active/inactive flag. As time passes the number of purchase orders in the manage purchase order table will increase, this can be managed several ways:

1. use sort keys found in the heading of the manage purchase order table

2. use ‘find/search’ input text field to find purchase order

3. create a ‘regular’ user account to view only active purchase orders