This \*workflow\* folder aims to update weekly data to historical master database

Execution procedures:

1. Run \*ScratchNames.ipynb\* to obtain changes in Top 200 cryptocurrencies and save it in \*latest\* folder; and merge these names to \*accumulative\* folder
2. Run \* ScrtchNames.ipynb\* to get data in last week based on the crypto names in \*accumulative\* folder
3. Run \*merge\_data.ipynb\* to merge weekly data into master database

Accumulative Folder:

Sum of past ~Top 200 cryptocurrency names.

Latest Folder:

Latest Top 200 Cryptocurrency in last week.

Execution procedures in scratch5Days.ipynb:

1.set up environment

2.import names from accumulative folder

3.scratch 7 days data

4.concat those dataframes

Issues:

(Done)1.title name [asses date (maybe can be removed: master database already existed)

Or put if statement in that

(Done)2.sorting

3.scheduler