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Download full bhavcopy and security deliverable data and download the csv file

Save the file in a folder

Open anaconda ide there and launch spyder

Write the code and run , in the second last line “ndf.to\_csv("APURBA.csv") “ here put the name you want to create the new csv/xl file

Logic used here: 1) stock equity series

2) closing\_price>prev\_closing\_price

3) delivery>90%

Code:

import pandas as pd

df=pd.read\_csv("sec\_bhavdata\_full\_01102021.csv",skipinitialspace=(True))

df.replace("-","",inplace=True)

df["CHANGE"]=df["CLOSE\_PRICE"]-df["PREV\_CLOSE"]

df["DELIV\_PER"]=pd.to\_numeric(df["DELIV\_PER"])

data=df["SYMBOL"][(df.SERIES=="EQ")&(df.DELIV\_PER>=50)&(df["CHANGE"]>0)]

ndf=pd.DataFrame(data) #to save into new dataframe

ndf.to\_csv("APURBA.csv") #to save into apurba.csv file

print(data)