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**main.py:**

from bin.UI import \*

if \_\_name\_\_ == "\_\_main\_\_":

    app = UI()

    app.protocol("WM\_DELETE\_WINDOW", save)

    app.mainloop()

**UI.py:**

**#IMPORTING LIBRARIES, INITIALISING GLOBAL VARIABLES AND EXIT FUNCTION**

from bin.plot.data import \*

import mplfinance as mpf

from functools import partial

import customtkinter as ctk

from PIL import Image

import tkinter.messagebox as mb

import matplotlib.pyplot as plt

from matplotlib.backends.backend\_tkagg import FigureCanvasTkAgg

from datetime import datetime, timedelta

import sys

datelist = pd.read\_csv("bin/plot/data/datelist.csv",header=None, parse\_dates=[0])

datelist[0] = pd.to\_datetime(datelist[0], format="%d/%m/%y").dt.date

datelist = datelist[0].tolist()

xledger = ledger("bin/plot/data/ledger.csv")

TRDX = None

xcode = None

ddays = 21

sdate = datetime(2000, 1, 3).date()

edate = None

itertime = 5000

bw = 110

tw = (bw\*2)+48

vw = 1180-2\*tw

rfw = tw+40

usr = None

pwd = None

liq = None

play = True

tasv = 0

tval = None

loopid = None

images = {"home": ctk.CTkImage(dark\_image=Image.open("bin/plot/data/images/home.png"), size=(25, 25)),

"pf": ctk.CTkImage(dark\_image=Image.open("bin/plot/data/images/pf.png"), size=(25, 25)),

"add": ctk.CTkImage(dark\_image=Image.open("bin/plot/data/images/add.png"), size=(25, 25))}

**# defining an exit function**

def save():

    if usr is not None:

        xledger.save\_to\_csv()

        with open("bin/plot/data/userdata.csv", "a") as file:

            file.write("{},{},{},{},{},{},{}\n".format(

                usr, pwd, sdate, edate, ddays, itertime, liq))

        sys.exit()

**# creating a class for candlestick chart which supports on-demand update:**

class customcandlestick(ctk.CTkFrame):

    def \_\_init\_\_(self, parent):

        super().\_\_init\_\_(parent)

        global xcode, ddays, edate, sdate, bw, tw

        self.ndays = ddays

        self.trd = tradable(xcode, sdate, ddays)

        self.configure(width=1280, height=720)

        sdate = self.trd.index[0].date()

        edate = self.trd.index[-1].date()

        self.fig, self.ax = mpf.plot(self.trd, title=TRDX.loc[xcode, "name"], type="candle", datetime\_format='%d/%m/%y',

style=binance\_dark, volume=True,ylabel="Price", ylabel\_lower="Shares Traded", returnfig=True, show\_nontrading=False, figscale=0.8, panel\_ratios=(3, 1), tight\_layout=False)

        self.canvas = FigureCanvasTkAgg(self.fig, master=self)

        self.canvas.draw()

        self.canvas.get\_tk\_widget().grid(row=0, column=0)

    def upd(self, ndate=sdate, ndays=ddays):

        global xcode, ddays, edate, sdate, bw, tw

        plt.close()

        del self.fig, self.ax, self.canvas, self.trd

        self.code = xcode

        self.trd = tradable(self.code, ndate, ndays, False)

        sdate = self.trd.index[0].date()

        edate = self.trd.index[-1].date()

        self.fig, self.ax = mpf.plot(self.trd, title=TRDX.loc[xcode, "name"], type="candle", datetime\_format='%d/%m/%y',

style=binance\_dark, volume=True,ylabel="Price", ylabel\_lower="Shares Traded", returnfig=True, show\_nontrading=False, figscale=0.8, panel\_ratios=(3, 1), tight\_layout=False)

        self.canvas = FigureCanvasTkAgg(self.fig, master=self)

        self.canvas.draw()

        self.canvas.get\_tk\_widget().grid(row=0, column=0)

    def show\_history(self, UI):

        global play

        def on\_exit():

            global play

            play = True

            UI.movedays(date=sdate)

            UI.histwin.destroy()

        play = False

        UI.histwin = ctk.CTkToplevel(UI)

        UI.histwin.title("History")

        UI.histwin.geometry("1280x720")

        data = loadhistory(xcode, edate)

        \_fig, ax = mpf.plot(data, type="line", title=TRDX.loc[xcode, "name"], datetime\_format='%d/%m/%y', style=binance\_dark,

volume=True,ylabel="Price", ylabel\_lower="Shares Traded", returnfig=True, show\_nontrading=False, figscale=2, panel\_ratios=(3, 1), tight\_layout=False)

        canvas = FigureCanvasTkAgg(\_fig, master=UI.histwin)

        canvas.draw()

        canvas.get\_tk\_widget().pack()

        UI.histwin.protocol("WM\_DELETE\_WINDOW", on\_exit)

**# creating a tab class for selecting which stock to choose which supports on-demand update:**

class tab(ctk.CTkFrame):

    def \_\_init\_\_(self, parent, Code, Curr, Dperc):

        global xcode, ddays, edate, sdate, bw, tw

        super().\_\_init\_\_(parent)

        labelc = "#000"

        self.Tcode = Code

        self.text = TRDX.loc[Code, "name"]

        if len(self.text) > 15:

            self.text = self.text[:15]+".."

        self.code = ctk.CTkLabel(self, text=Code, font=("Arial", 12, "bold"), padx=5, width=bw, height=24, anchor="w",

bg\_color=labelc)

        self.name = ctk.CTkLabel(self, text=self.text, width=bw, font=('Helevtica', 10, "italic"), text\_color="grey", padx=5,

height=24, anchor="w", bg\_color=labelc)

        self.curr = ctk.CTkLabel(self, text=str(Curr)+" INR", width=bw, height=24, anchor="e", bg\_color=labelc)

        self.Dperc = ctk.CTkLabel(self, text=str(Dperc)+"%", width=bw, height=24, anchor="e", bg\_color=labelc)

        self.tradbutton = ctk.CTkButton(self, text="View", width=48, height=48, corner\_radius=10,

fg\_color="#202020",anchor="c")

        if Dperc > 0:

            self.Dperc.configure(text\_color="#3dc985")

        else:

            self.Dperc.configure(text\_color="#ef4f60")

        self.code.grid(row=0, column=0)

        self.name.grid(row=1, column=0)

        self.curr.grid(row=0, column=1)

        self.Dperc.grid(row=1, column=1)

        self.tradbutton.grid(row=0, column=2, rowspan=2)

    def upd(self, Curr, Dperc):

        global xcode, ddays, edate, sdate, bw, tw

        self.curr.configure(text=str(Curr)+" INR")

        self.Dperc.configure(text=str(Dperc)+"%")

        if Dperc > 0:

            self.Dperc.configure(text\_color="#3dc985")

        else:

            self.Dperc.configure(text\_color="#ef4f60")

**# GUI:**

class UI(ctk.CTk):

    def \_\_init\_\_(self):

        global xcode, ddays, edate, sdate, bw, tw, tasv

        super().\_\_init\_\_()  # self refers to the GUI window

        self.title("StockSim")  # set title to StockSim

        self.configure(fg\_color="#0b1015")  # set background color to #0b1015

        # calculate midpoint of screen width

        x = (self.winfo\_screenwidth()-1280)//2

        # calculate midpoint of screen height

        y = (self.winfo\_screenheight()-720)//2

        self.resizable(False, False)  # disable window resize

        # set window size and position

        self.geometry('%dx%d+%d+%d' % (1280, 730, x, y))

        self.wm\_attributes("-alpha", "0.9")  # set window transparency

        self.login()  # show login screen

        # create frame(holder) for icons

        self.iconframe = ctk.CTkFrame(self, fg\_color="#151928", width=60, height=720, corner\_radius=0)

        # create home button inside frame

        self.homeicon = ctk.CTkButton(self.iconframe, text=None, image=images["home"], height=60, width=60, command=self.home)

        # create porfolio button inside frame

        self.portficon = ctk.CTkButton(self.iconframe, text=None, image=images["pf"], height=60, width=60, command=self.portf)

# defining a function that updates the transaction history for a specific ticker

    def botrightfill(self):

        rbw = tw+20  # calculate width for each cell

        for widget in self.botrightscrollable.winfo\_children():  # clear previous table incase of updation

            widget.destroy()

# label for if no trade has taken place yet

        none = ctk.CTkLabel(self.botrightscrollable, text="Initiate a trade", fg\_color="#151928", width=rbw, height=15)

        row1 = []

        for i in ["Date", "Code", "Price", "Units", "Amt", "Action"]:  # create column labels

            row1.append(ctk.CTkLabel(self.botrightscrollable, text=i,fg\_color="#151928", width=rbw//6, height=15))

        for i in row1:  # display column labels

            i.grid(row=0, column=row1.index(i))

        tokenledgerlist = {}

        # load transaction history of current token line by line

        for i in list(self.tokenledger.index):

            date\_label = ctk.CTkLabel(self.botrightscrollable, text=self.tokenledger.loc[i, 'date'], font=("font77", 10),

width=rbw//6, padx=5, fg\_color="#000022")

            token\_label = ctk.CTkLabel(self.botrightscrollable, text=self.tokenledger.loc[i, 'token'], font=("font77", 7),

width=rbw//6, fg\_color="#000033")

            price\_label = ctk.CTkLabel(self.botrightscrollable,text=self.tokenledger.loc[i,'price'].round(2),

font=("font77",10),width=rbw//6, fg\_color="#000044")

            qty\_label = ctk.CTkLabel(self.botrightscrollable, text=abs(self.tokenledger.loc[i, 'qty'].round(2)),

font=("font77", 10),width=rbw//6, fg\_color="#000055")

            amt\_label = ctk.CTkLabel(self.botrightscrollable, text=self.tokenledger.loc[i, 'amt'].round(2),

font=("font77", 10),width=rbw//6, fg\_color="#000066")

            buy\_sell\_label = ctk.CTkLabel(self.botrightscrollable, text="₹buysell", font=("font77", 11),

width=rbw//6, fg\_color="#000077")

            if self.tokenledger.loc[i, 'qty'] > 0:

                buy\_sell\_label.configure(text="Buy", text\_color="#3dc985")

            else:

                buy\_sell\_label.configure(text="Sell", text\_color="#ef4f60")

            rown = [date\_label, token\_label, price\_label,

                    qty\_label, amt\_label, buy\_sell\_label]

            for j in rown:

                if self.tokenledger.loc[i, 'qty'] > 0:

                    j.configure(text\_color="#3dc985")

                else:

                    j.configure(text\_color="#ef4f60")

            tokenledgerlist[i] = rown

        # if no trade has taken place, then show text "Initiate a trade"

        if self.tokenledger.empty:

            none.grid(row=1, column=0, rowspan=3, columnspan=6)

            return

        # insert values into the table in descending order of transaction date

        else:

            revkeys = sorted(list(tokenledgerlist.keys()), reverse=True)

            none.grid\_forget()

            for c, i in enumerate(revkeys):

                for j in range(6):

                    tokenledgerlist[i][j].grid(row=c+1, column=j)

# defining a function to update the top right frame with the current token's data when user changes what token they are trading

    def toprightfill(self):

        # update name being shown

        self.trf\_name.configure(text=TRDX.loc[xcode, "name"])

        self.trf\_code.configure(text=xcode)

        self.trf\_curr.configure(text="₹ "+str(self.lddict[xcode]["Close"].iloc[0].round(3)))

        self.trf\_d.configure(text=str(self.lddict[xcode]["D"].iloc[0].round(3))+" INR")

        self.trf\_dperc.configure(text=str(self.lddict[xcode]["D%"].iloc[0].round(3))+"%")

        self.shares.configure(text=self.tokenledger["qty"].sum().round(2))

        self.netval.configure(text=str(round(self.lddict[xcode]["Close"].iloc[0]\*self.userledger[self.userledger["token"] == xcode]["qty"].sum(), 2))+"INR")

        self.lopenv.configure(text=self.lddict[xcode]["Open"].iloc[0].round(3))

        self.lhighv.configure(text=self.lddict[xcode]["High"].iloc[0].round(3))

        self.llowv.configure(text=self.lddict[xcode]["Low"].iloc[0].round(3))

        self.lclosev.configure(text=self.lddict[xcode]["Close"].iloc[0].round(3))

        # change color of text according to profit or loss

        if self.lddict[xcode]["D"].iloc[0] > 0:

            self.trf\_dperc.configure(text\_color="#1f9358")

            self.trf\_d.configure(text\_color="#1f9358")

        else:

            self.trf\_dperc.configure(text\_color="#e04d5c")

            self.trf\_d.configure(text\_color="#e04d5c")

    # function to move the data to certain date and/or change the number of days displayed

    def movedays(self, date: datetime.date, ndays=21):

        global xcode, ddays, edate, sdate, bw, tw, play, loopid

        # if date is out of range, show error message

        if date > datelist[-1] or date < datelist[0]-timedelta(5):

            mb.showerror(title="Date out of range", message="Date Must be Greater than 2010-01-01 and Less than Today")

            return

        if play:  # check if in hometab

            ddays = ndays  # set new number of days

            sdate = date  # set new sdate

            self.graphspace.upd(ndate=sdate, ndays=ddays)  # update graph

            self.lddict = {i: tradable(i, sdate, ddays, True) for i in TRDX.index}  # update ticker data

            tasv = 0

            for i in self.lddict:

                # recalculate total assets value

                tasv += self.lddict[i]["Close"].iloc[0] \* self.userledger[self.userledger["token"] == i]["qty"].sum()

            tasv = round(tasv, 2)

            tval = tasv + liq

            tval = round(tval, 2)

            self.topbar\_children\_dynamic["Liquid Assets"].configure(text=liq)  # update topbar

            self.topbar\_children\_dynamic["Assets Value"].configure(text=tasv)

            self.topbar\_children\_dynamic["Total Value"].configure(text=tval)

            for i in self.btndict:

                self.btndict[i].upd(self.lddict[i]["Close"].iloc[0].round(1), self.lddict[i]["D%"].iloc[0].round(1))

            self.toprightfill()  # update stock data

            self.currd.configure(text="Curently Displaying: {} thru {}".format(sdate, edate))

            try:

                self.after\_cancel(loopid)

            except:

                pass

            # This is to keep updating the interface by 1 day after set time(default 5s)

            loopid = self.after(itertime, partial(self.movedays, datelist[(datelist.index(sdate))+1]))

    def login(self):

        global xcode, ddays, edate, sdate, bw, tw, usr, pwd, liq

        # frame containing login interface

        self.login\_form = ctk.CTkFrame(self, width=300)

        self.usren = ctk.CTkEntry(self.login\_form, width=150, height=32,placeholder\_text="Username")

        self.pwden = ctk.CTkEntry(self.login\_form, width=150, height=32,placeholder\_text="Password", show="\*")

        self.title1 = ctk.CTkLabel(self.login\_form, text="Welcome To", text\_color="#4c4c4c", font=("Roboto", 10))

        self.title2 = ctk.CTkLabel(self.login\_form, text="STOCKSIM", font=("Roboto", 30))  # label widget to display STOCKSIM

        self.title3 = ctk.CTkLabel(self.login\_form, text="Login to continue", font=("Roboto", 15))  # label widget to display

        self.loginbtn = ctk.CTkButton(self.login\_form, text="Login", width=100, height=32)  # button widget to login

        self.title1.grid(row=0, column=0)  # placing all elements

        self.title2.grid(row=1, column=0, padx=10, pady=(0, 20))

        self.title3.grid(row=2, column=0)

        self.usren.grid(row=3, column=0)

        self.pwden.grid(row=4, column=0)

        self.loginbtn.grid(row=5, column=0)

        # login function

        def loginx(event):  # Event argument is required for "bind: fucntionality (pressing enter to submit form)

            global xcode, ddays, edate, sdate, bw, tw, usr, pwd, liq, tasv, tval, itertime, TRDX

            usr = self.usren.get()  # get user entry

            pwd = self.pwden.get()

            config = get\_config(usr, pwd)  # get user information from database

            match config[0]:  # fancy if-elif

                case 200:  # if user is in database

                    # load the tickers user had previously traded thru this app

                    TRDX = get\_tickers(usr)

                    sdate = config[1].date()  # get last start date on graph

                    edate = config[2].date()  # get last end date on graph

                    # get number of days being displayed in previous session

                    ddays = config[3]

                    # get last ticker displayed in previous session

                    xcode = get\_tickers(usr).index.tolist()[-1]

                    itertime = config[4]

                    # get total credits before leaving previous session

                    liq = round(config[5], 2)

                    self.home()

                    self.iconframe.place(x=0, y=0)  # begin loading homescreen

                    self.homeicon.place(x=0, y=0)

                    self.portficon.place(x=0, y=60)

                case 401:

                    mb.showerror(title="Error", message="Check your password".format(usr),

icon="info", type=mb.OK)  # if password is wrong but user exists show error

case 400:

                    msg = mb.showerror(title="Error", message="No user named {}, Do you want to create one?".format(usr),

icon="info", type=mb.YESNO)  # if user doesn't exist ask to create

                    # if user wants to create a session and password is longer than 5 characters

                    if msg == "yes" and len(pwd) > 5:

                        with open("bin/plot/data/userdata.csv", "a") as file:  # add user to database

                            file.write("{},{},{},{},{},{},{}\n".format(usr, pwd, "2010-01-04", None, 21, 5000, 10000))

                        with open("bin/plot/data/tickers.csv", "a") as file:

                            file.write("{},{},{}".format(usr, "SBIN.NS", "State Bank of India"))

                        self.login()  # revert back to login screen

                    else:

                        mb.showerror(title="Error", message="Create a stronger password!".format(

                            usr), icon="info", type=mb.OK)  # if weak password show error

        # set enter key to submit login form

        self.pwden.bind("<Return>", command=loginx)

        # set login button to submit login form

        self.loginbtn.configure(command=partial(loginx, None))

        # place login form in center of screen

        self.login\_form.place(relx=0.5, rely=0.5, anchor="center")

**# homescreen**

    def home(self):

        global xcode, ddays, edate, sdate, bw, tw, tasv, play

        try:  # try clearing screen

            for i in self.login\_form.winfo\_children():

                i.destroy()

            self.login\_form.destroy()

        except:

            pass

        try:

            self.portfupperframe.destroy()

            self.portflowerframe.destroy()

        except:

            pass

        self.homeicon.configure(state="disabled")

        self.portficon.configure(state="normal")

        play = True

        i = None

        self.btndict = {}

        self.txnlist = []

        self.lddict = {i: tradable(i, sdate, ddays, True) for i in TRDX.index}  # load all tradable tokens

        self.tokenledger = xledger.fetch\_token\_data(usr, xcode)  # load data of token currently on screen

        self.userledger = xledger.fetch\_user\_data(usr)  # load user transaction data

        tasv = 0  # load user's total asset value

        for i in self.lddict:

            tasv += self.lddict[i]["Close"].iloc[0] \* self.userledger[self.userledger["token"] == i]["qty"].sum()

        tasv = round(tasv, 2)

        tval = round(tasv + liq, 2)

        def Trade(Tcode):

            global xcode, ddays, edate, sdate, bw, tw

            del xcode

            xcode = Tcode

            self.tokenledger = xledger.fetch\_token\_data(usr, xcode)

            self.userledger = xledger.fetch\_user\_data(usr)

            self.toprightfill()

            self.botrightfill()

            for i in self.btndict:

                if i == Tcode:

                    self.btndict[i].tradbutton.configure(state="disabled")

                else:

                    self.btndict[i].tradbutton.configure(state="normal")

            self.graphspace.upd(ndate=sdate, ndays=ddays)

            self.currd.configure(

                text="Curently Displaying: {} thru {}".format(sdate, edate))

        def addx():

            self.add\_btn.grid\_forget()

            self.addentry.grid(row=0, column=0, padx=5, columnspan=2)

            self.addcnf.grid(row=1, column=0, padx=5)

            self.addcanc.grid(row=1, column=1, padx=5)

        def add\_cnf():

            global TRDX

            self.add\_btn.grid(row=0, column=0, padx=5, columnspan=2)

            tname = self.addentry.get()

            txr = yf.Ticker(tname)

            if tname in TRDX.keys():

                mb.showinfo(title="Already added", message="Ticker is already added")

            elif txr.info["quoteType"] == "NONE":

                mb.showerror(title="Invalid Trade Symbol",

message="Please check the symbol or refer to https://finance.yahoo.com/lookup/ for valid BSE/NSE

symbols")

            elif txr.info["financialCurrency"] != "INR":

                mb.showerror(title="Invalid Currency", message="Please check the symbol or refer to

https://finance.yahoo.com/lookup/ for valid BSE/NSE symbols trading in INR")

            else:

                add\_tickers(usr, sdate, ddays, tname)

                self.addentry.delete(0, 200)

                TRDX = get\_tickers(usr)

                self.lddict[tname] = tradable(tname, sdate, ddays, True)

                self.btndict[tname] = tab(self.leftscroller, tname, self.lddict[tname]["Close"].iloc[0].round(3),

self.lddict[tname]["D%"].iloc[0].round(1))

                self.btndict[tname].tradbutton.configure(command=partial(Trade, tname))

                self.btndict[tname].pack(anchor="w", pady=(0, 1))

            self.addentry.grid\_forget()

            self.addcnf.grid\_forget()

            self.addcanc.grid\_forget()

        def add\_canc():

            self.add\_btn.grid(row=0, column=0, padx=5, columnspan=2)

            self.addentry.grid\_forget()

            self.addcnf.grid\_forget()

            self.addcanc.grid\_forget()

        def buy():

            self.buy.configure(height=24, text="Confirm?", font=("Helvetica", 15, "bold"), command=partial(confirm, "buy"))

            self.entry.grid(row=4, column=0, rowspan=1, columnspan=1)

            self.buy.grid\_configure(row=5, column=0, rowspan=1, columnspan=1)

            self.sell.configure(text="Cancel", command=cancel)

        def sell():

            self.sell.configure(height=24, text="Confirm?", font=("Helvetica", 15, "bold"), command=partial(confirm, "sell"))

            self.entry.grid(row=4, column=1, rowspan=1, columnspan=1)

            self.sell.grid\_configure(row=5, column=1, rowspan=1, columnspan=1)

            self.buy.configure(text="Cancel", command=cancel)

        def confirm(what):

            self.buy.configure(text="Buy", font=("Helvetica", 25, "bold"), command=buy, height=48)

            self.sell.configure(text="Sell", font=("Helvetica", 25, "bold"), command=sell, height=48)

            self.entry.grid\_forget()

            self.buy.grid\_configure(row=4, column=0, rowspan=2, columnspan=1)

            self.sell.grid\_configure(row=4, column=1, rowspan=2, columnspan=1)

            nstock = self.entry.get()

            try:

                float(nstock)

            except:

                mb.showerror(

                    title="Error", message="Enter a valid quantity", icon="info", type=mb.OK)

                return

            if float(nstock) > 0:

                if what == "buy":

                    if float(nstock)\*self.lddict[xcode]["Open"].iloc[0] > float(liq):

                        mb.showerror(title="Error", message="Not enough Liquidity", icon="info", type=mb.OK)

                    else:

                        sell\_buy\_update(

                            self.lddict[xcode]["Open"].iloc[0], float(nstock))

                elif what == "sell":

                    if float(nstock) > float(self.tokenledger["qty"].sum()):

                        mb.showerror(title="Error", message="Not enough Shares to sell", icon="info", type=mb.OK)

                    elif sdate < datetime.strptime(self.userledger[self.userledger["token"] == xcode]["date"].iloc[0], "%Y-%m-%d").date():

                        mb.showerror(title="Error", message="You can't sell before buying", icon="info", type=mb.OK)

                    else:

                        sell\_buy\_update(

                            self.lddict[xcode]["Close"].iloc[0], -float(nstock))

            elif float(nstock) == 0:

                mb.showerror(title="Good thinking!!",message="Try that in real world", icon="info", type=mb.OK)

            else:

                mb.showerror(

                    title="Error", message="Enter a valid quantity", icon="info", type=mb.OK)

            del nstock

        def cancel():

            self.buy.configure(text="Buy", font=(

                "Helvetica", 25, "bold"), command=buy, height=48)

            self.sell.configure(text="Sell", font=(

                "Helvetica", 25, "bold"), command=sell, height=48)

            self.entry.grid\_forget()

            self.buy.grid\_configure(row=4, column=0, rowspan=2, columnspan=1)

            self.sell.grid\_configure(row=4, column=1, rowspan=2, columnspan=1)

        def sell\_buy\_update(price, units):

            global liq, tasv, tval

            xledger.txn(edate, usr, xcode, price, units)

            self.tokenledger = xledger.fetch\_token\_data(usr, xcode)

            self.userledger = xledger.fetch\_user\_data(usr)

            liq -= units\*price

            liq = round(liq, 2)

            tasv += units\*price

            tasv = round(tasv, 2)

            tval = liq + tasv

            tval = round(tval, 2)

            self.topbar\_children\_dynamic["Liquid Assets"].configure(text=liq)

            self.topbar\_children\_dynamic["Assets Value"].configure(text=tasv)

            self.topbar\_children\_dynamic["Total Value"].configure(text=tval)

            self.entry.delete(0, len(self.entry.get()))

            self.configure(text=self.tokenledger["qty"].sum())

            self.configure(text=self.tokenledger["amt"].sum())

            self.shares.configure(text=self.tokenledger["qty"].sum().round(2))

            self.netval.configure(text=str(round(self.lddict[xcode]["Close"].iloc[0]\*self.userledger[self.userledger["token"] == xcode]["qty"].sum(), 2))+"INR")

            self.botrightfill()

        self.leftframe = ctk.CTkFrame(self, width=tw, height=720, corner\_radius=0, fg\_color="#2d303e")

        self.leftscroller = ctk.CTkScrollableFrame(self.leftframe, width=tw, height=720, corner\_radius=0, fg\_color="#2d303e")

        self.leftscroller.pack()

        self.tlable = ctk.CTkLabel(self.leftscroller, text="Tradables", height=48,width=tw+2,

font=("Arial", 20),bg\_color="#2b2b2b").pack()

        self.add\_frame = ctk.CTkFrame(

            master=self.leftscroller, width=3\*bw, height=48)

        self.add\_btn = ctk.CTkButton(self.add\_frame, text=None, image=images["add"],

width=2\*bw+48, height=48, corner\_radius=10, fg\_color="#242424",command=addx)

        self.addentry = ctk.CTkEntry(self.add\_frame, width=2\*bw+48-1, height=24,

placeholder\_text="Enter <STOCK>.NS or <STOCK>.BO",fg\_color="#202020")

        self.addcnf = ctk.CTkButton(self.add\_frame, text="Add", width=bw, height=24, command=add\_cnf)

        self.addcanc = ctk.CTkButton(self.add\_frame, text="Cancel", width=bw, height=24, command=add\_canc)

        self.add\_btn.grid(row=0, column=0, padx=5, columnspan=2)

        self.add\_frame.pack()

        for i in TRDX.index:

            self.btndict[i] = tab(self.leftscroller, i, self.lddict[i]["Close"].iloc[0].round(3),

self.lddict[i]["D%"].iloc[0].round(1))

        for i in self.btndict:

            self.btndict[i].tradbutton.configure(command=partial(Trade, i))

            self.btndict[i].pack(anchor="w", pady=(0, 1))

        self.graphspace = customcandlestick(self)

        self.topbar = ctk.CTkFrame(self, width=vw, height=48, fg\_color="#000")

        self.topbar\_children\_static={"Total Value": ctk.CTkLabel(self.topbar,text="Total Value",width=vw//2,height=10,

fg\_color="#000"),

"Liquid Assets": ctk.CTkLabel(self.topbar, text="Liquid Assets",width=vw//4,height=10, fg\_color="#000"),

"Assets Value": ctk.CTkLabel(self.topbar,text="Assets Value", width=vw//4, height=10,  fg\_color="#000")}

        self.topbar\_children\_dynamic = {"Total Value": ctk.CTkLabel(self.topbar, text=tval, width=vw//2, height=36,

fg\_color="#000"),"Liquid Assets": ctk.CTkLabel(self.topbar, text=liq, width=vw//4, height=36, fg\_color="#000"),

"Assets Value": ctk.CTkLabel(self.topbar, text=tasv, width=vw//4, height=36,  fg\_color="#000")}

        for count, i in enumerate(self.topbar\_children\_static):

            self.topbar\_children\_static[i].grid(row=0, column=count)

            self.topbar\_children\_dynamic[i].grid(row=1, column=count)

        self.currd = ctk.CTkLabel(self, text="Curently Displaying: {} thru {}".format(sdate, edate), fg\_color="#000",

width=rfw//2+2, height=6, anchor="w", padx=5)

        self.toprightframe = ctk.CTkFrame(

            self, width=rfw, height=360, corner\_radius=0, fg\_color="#2d303e")

        self.trf\_name = ctk.CTkLabel(self.toprightframe, text=TRDX.loc[xcode, "name"],

width=rfw, height=24, anchor="w", bg\_color="#0d1016", pady=10, padx=5)

        self.trf\_code = ctk.CTkLabel(self.toprightframe, font=("Helvetica", 15), text=xcode,

width=rfw, height=24, anchor="w", bg\_color="#151928", pady=10, padx=5)

self.trf\_curr = ctk.CTkLabel(self.toprightframe, text="₹ "+str(self.lddict[xcode]["Close"].iloc[0].round(3)),

font=("Helvetica", 30,"bold"), width=rfw//2, height=48, anchor="w", bg\_color="#212533", pady=18, padx=5)

self.trf\_d = ctk.CTkLabel(self.toprightframe, text=str(self.lddict[xcode]["D"].iloc[0].round(3))+" INR", width=rfw//2,

height=24,anchor="e", bg\_color="#212533", pady=10, padx=5)

        self.trf\_dperc = ctk.CTkLabel(self.toprightframe, text=str(self.lddict[xcode]["D%"].iloc[0].round(3))+"%",

width=rfw//2, height=24,anchor="e", bg\_color="#212533", pady=10, padx=5)

        self.buy = ctk.CTkButton(self.toprightframe, text="Buy", font=("Helvetica", 35, "bold"), width=rfw//2,

fg\_color="#1f9358", height=48, command=buy)

self.sell = ctk.CTkButton(self.toprightframe, text="Sell", font=("Helvetica", 35, "bold"), width=rfw//2,

fg\_color="#e04d5c",height=48, command=sell)

        self.entry = ctk.CTkEntry(self.toprightframe, width=rfw//2, height=24, placeholder\_text="Enter Units")

        if self.lddict[xcode]["D"].iloc[0] > 0:

            self.trf\_dperc.configure(text\_color="#1f9358")

            self.trf\_d.configure(text\_color="#1f9358")

        else:

            self.trf\_dperc.configure(text\_color="#e04d5c")

            self.trf\_d.configure(text\_color="#e04d5c")

        self.aag = ctk.CTkLabel(self.toprightframe, text="At A Glance {}".format(edate),

fg\_color="#0d1017", width=rfw, height=24)

        self.lopen = ctk.CTkLabel(self.toprightframe, text="Open", fg\_color="#1d2950", width=rfw//2, height=24, padx=5)

        self.lhigh = ctk.CTkLabel(self.toprightframe, text="High", fg\_color="#161929", width=rfw//2, height=24, padx=5)

        self.llow = ctk.CTkLabel(self.toprightframe, text="Low",fg\_color="#1d2950", width=rfw//2, height=24, padx=5)

        self.lclose = ctk.CTkLabel(self.toprightframe, text="Close", fg\_color="#161929", width=rfw//2, height=24, padx=5)

        self.lshares = ctk.CTkLabel(self.toprightframe, text="Shares",justify="center", fg\_color="#1c2951",

width=rfw//2, height=24)

        self.lnetval = ctk.CTkLabel(self.toprightframe, text="Net Value",justify="center", fg\_color="#1c2951",

width=rfw//2, height=24)

        self.lopenv = ctk.CTkLabel(self.toprightframe, text=self.lddict[xcode]["Open"].iloc[0].round(3), fg\_color="#000",

width=rfw//2, height=24)

        self.lhighv = ctk.CTkLabel(self.toprightframe,text=self.lddict[xcode]["High"].iloc[0].round(3), fg\_color="#000",

width=rfw//2, height=24)

        self.llowv = ctk.CTkLabel(self.toprightframe, text=self.lddict[xcode]["Low"].iloc[0].round(3), fg\_color="#000",

width=rfw//2, height=24)

        self.lclosev = ctk.CTkLabel(self.toprightframe, text=self.lddict[xcode]["Close"].iloc[0].round(3), fg\_color="#000",

width=rfw//2, height=24)

        self.shares = ctk.CTkLabel(self.toprightframe, text="₹Shares",

                                   fg\_color="#1c2971", justify="center", width=rfw//2, height=48)

        self.netval = ctk.CTkLabel(self.toprightframe, text="₹Net Value",

                                   fg\_color="#1c2971", justify="center", width=rfw//2, height=48)

        self.shares.configure(text=str(self.tokenledger["qty"].sum()))

        self.netval.configure(text=str(round(self.lddict[xcode]["Close"].iloc[0]\*self.userledger[self.userledger["token"] == xcode]["qty"].sum(), 2))+"INR")

        self.toprightframe.place(x=1240-tw, y=0)

        rbw = tw+20

        self.botrightframe = ctk.CTkFrame(self, width=rbw, height=300, corner\_radius=0, fg\_color="#151928",

border\_color="#fff", border\_width=1)

        self.botrightscrollable = ctk.CTkScrollableFrame(self.botrightframe, width=rbw, height=360,

corner\_radius=0, fg\_color="#151928")

        self.botrightfill()

        self.botrightscrollable.pack()

        self.botrightframe.place(x=1280-tw-40, y=400)

        self.timecontrolframe = ctk.CTkFrame(self, width=tw+96, height=48, corner\_radius=0,

fg\_color="#151928",border\_color="#fff")

        self.timecontrolable = ctk.CTkLabel(self.timecontrolframe, width=tw+96, height=6,

                                            text="Time Controls", fg\_color="#151928", font=("Helvetica", 20, "bold"))

        self.calentry = ctk.CTkEntry(self.timecontrolframe, width=tw//2, height=6, placeholder\_text="Enter Date DD/MM/YYYY")

        self.ndaysentry = ctk.CTkEntry(self.timecontrolframe, width=tw//2, height=6, placeholder\_text="Enter Number of Days")

        self.ndaysentry.insert(0, str(ddays)+" Days")

        self.go = ctk.CTkButton(self.timecontrolframe, text="Go", height=48, width=48,

command=lambda: self.movedays(datetime.strptime(self.calentry.get(), "%d/%m/%Y").date(), self.ndaysentry.get().split(" ")[0]))

        self.histbtn = ctk.CTkButton(self.timecontrolframe, text="Show History", width=tw//2,

                                     height=48, fg\_color="#1c2951", command=partial(self.graphspace.show\_history, self))

        self.timecontrolable.grid(row=0, column=0, columnspan=3, rowspan=1)

        self.calentry.grid(row=1, column=0, columnspan=1, rowspan=1)

        self.ndaysentry.grid(row=2, column=0, columnspan=1, rowspan=1)

        self.go.grid(row=1, column=1, columnspan=1, rowspan=2)

        self.histbtn.grid(row=1, column=2, columnspan=1,rowspan=3, padx=(20, 0))

        self.timecontrolframe.place(x=500, y=650)

        self.btndict[xcode].tradbutton.configure(state="disabled")

        self.trf\_name.grid(row=0, column=0, columnspan=2, rowspan=1)

        self.trf\_code.grid(row=1, column=0, columnspan=2, rowspan=1)

        self.trf\_curr.grid(row=2, column=0, columnspan=1, rowspan=2, padx=(0, 1))

        self.trf\_d.grid(row=2, column=1, columnspan=1, rowspan=1, pady=(0, 1))

        self.trf\_dperc.grid(row=3, column=1, columnspan=1, rowspan=1)

        self.buy.grid(row=4, column=0, columnspan=1, rowspan=2, pady=(5, 0))

        self.sell.grid(row=4, column=1, columnspan=1, rowspan=2, pady=(5, 0))

        self.aag.grid(row=6, column=0, columnspan=2, rowspan=1, pady=(10, 1))

        self.lopen.grid(row=7, column=0, columnspan=1, rowspan=1, pady=(0, 1))

        self.lopenv.grid(row=7, column=1, columnspan=1, rowspan=1, pady=(0, 1))

        self.lhigh.grid(row=8, column=0, columnspan=1, rowspan=1, pady=(0, 1))

        self.lhighv.grid(row=8, column=1, columnspan=1, rowspan=1, pady=(0, 1))

        self.llow.grid(row=9, column=0, columnspan=1, rowspan=1, pady=(0, 1))

        self.llowv.grid(row=9, column=1, columnspan=1, rowspan=1, pady=(0, 1))

        self.lclose.grid(row=10, column=0, columnspan=1,rowspan=1, pady=(0, 1))

        self.lclosev.grid(row=10, column=1, columnspan=1,rowspan=1, pady=(0, 1))

        self.lshares.grid(row=11, column=0, columnspan=1,rowspan=1, pady=(5, 1))

        self.lnetval.grid(row=11, column=1, columnspan=1,rowspan=1, pady=(5, 1))

        self.shares.grid(row=12, column=0, columnspan=1, rowspan=2)

        self.netval.grid(row=12, column=1, columnspan=1, rowspan=2)

        self.graphspace.place(x=60+tw, y=48+48)

        self.currd.place(x=20+tw, y=48)

        self.leftframe.place(x=60, y=0)

        self.topbar.place(x=60+tw, y=0)

        self.movedays(date=sdate)

**# portfolio screen**

    def portf(self):

        global sdate, edate, play

        play = False

        self.homeicon.configure(state="normal")

        self.portficon.configure(state="disabled")

        try:

            self.leftframe.destroy()

            self.timecontrolframe.destroy()

            self.botrightframe.destroy()

            self.toprightframe.destroy()

            self.graphspace.destroy()

            self.currd.destroy()

            self.topbar.destroy()

        except:

            pass

        upw = 1220//6

        lpw = 1220//8

        self.portfupperframe = ctk.CTkFrame(self, width=1220, height=360, corner\_radius=50, fg\_color="#151928",

border\_color="#fff", border\_width=1)

        self.pfuscroll = ctk.CTkScrollableFrame(self.portfupperframe, width=1220-20, height=360,

corner\_radius=0, fg\_color="#151928")

        self.pfuscroll.pack()

        urow1 = []

        for i in ["Code", "Name", "Units", "Value", "Profitability"]:

            if i == "Name":

                urow1.append(ctk.CTkLabel(self.pfuscroll, text=i, width=upw\*2))

            else:

                urow1.append(ctk.CTkLabel(self.pfuscroll, text=i, width=upw))

        for c, i in enumerate(urow1):

            i.grid(row=0, column=c)

        del urow1

        self.tradabluserdata = []

        for code in TRDX.index:

            code\_label = ctk.CTkLabel(self.pfuscroll, text=code, fg\_color="#000022", width=upw)

            trdx\_label = ctk.CTkLabel(self.pfuscroll, text=TRDX.loc[code, "name"], fg\_color="#000044", width=upw\*2)

            qty\_label = ctk.CTkLabel(self.pfuscroll, text=self.userledger[self.userledger["token"] == code]["qty"].sum(),

fg\_color="#000066",width=upw)

            value\_label = ctk.CTkLabel(self.pfuscroll,

text=round(self.userledger[self.userledger["token"] == code]["qty"].sum() \* self.lddict[code]["Close"].iloc[0], 3), fg\_color="#000088", width=upw)

            pl\_label = ctk.CTkLabel(self.pfuscroll, text=round(self.userledger[self.userledger["token"] == code]["qty"].sum() \*

self.lddict[code]["Close"].iloc[0] - self.userledger[self.userledger["token"] == code]["amt"].sum(), 3), fg\_color="#0000aa",width=upw)

            self.tradabluserdata.append((code\_label, trdx\_label, qty\_label, value\_label, pl\_label))

        for i in range(len(self.tradabluserdata)):

            for j in range(5):

                self.tradabluserdata[i][j].grid(row=i+1, column=j)

        del code\_label, trdx\_label, qty\_label, value\_label, pl\_label

        self.portflowerframe = ctk.CTkFrame(self, width=1220, height=350, corner\_radius=0, fg\_color="#fff")

        self.pflscroll = ctk.CTkScrollableFrame(self.portflowerframe, width=1220-30, height=360,

corner\_radius=0, fg\_color="#151928")

        self.pflscroll.pack()

        urow2 = []

        for i in ["TXN id.", "Date", "User", "Code", "Units", "Price", "Action", "Liq Change"]:

            urow2.append(ctk.CTkLabel(self.pflscroll, text=i, width=lpw, padx=2))

        for c, i in enumerate(urow2):

            i.grid(row=0, column=c)

        self.txndata = []

        for i in xledger.data[xledger.data["user"] == usr].index:

            txn\_id\_label = ctk.CTkLabel(self.pflscroll, text=i, fg\_color="#000012", width=lpw)

            date\_label = ctk.CTkLabel(self.pflscroll, text=xledger.data['date'].iloc[i], fg\_color="#000024", width=lpw)

            user\_label = ctk.CTkLabel(self.pflscroll, text=xledger.data['user'].iloc[i], fg\_color="#000036", width=lpw)

            code\_label = ctk.CTkLabel(self.pflscroll, text=xledger.data['token'].iloc[i], fg\_color="#000048", width=lpw)

            units\_label = ctk.CTkLabel(self.pflscroll, text=abs(xledger.data['qty'].iloc[i]), fg\_color="#000060", width=lpw)

            price\_label = ctk.CTkLabel(self.pflscroll,text=xledger.data['price'].iloc[i].round(3),fg\_color="#000072",width=lpw)

            action\_label = ctk.CTkLabel(self.pflscroll, text="₹BuySell", fg\_color="#000084", width=lpw)

            liqchange\_label = ctk.CTkLabel(self.pflscroll, text=(-xledger.data["amt"].iloc[i].round(3)),

fg\_color="#000096",width=lpw)

            if xledger.data['qty'].iloc[i] > 0:

                action\_label.configure(text="Buy")

            else:

                action\_label.configure(text="Sell")

            rown = [txn\_id\_label, date\_label, user\_label, code\_label, units\_label, price\_label, action\_label, liqchange\_label]

            for j in rown:

                if xledger.data['qty'].iloc[i] > 0:

                    j.configure(text\_color="#3dc985")

                else:

                    j.configure(text\_color="#ef4f60")

            self.txndata.append(rown)

        for i in range(len(self.txndata)):

            for j in range(8):

                self.txndata[i][j].grid(row=i+1, column=j)

        self.portfupperframe.place(x=60, y=0)

        self.portflowerframe.place(x=60, y=370)

        del txn\_id\_label, date\_label, user\_label, code\_label, units\_label, price\_label, action\_label, liqchange\_label, rown

**data.py**

#IMPORTING LIBRARIES, INITIALISING GLOBAL VARIABLES AND FUNCTIONS

import pandas as pd

import yfinance as yf

from datetime import \*

datelist = pd.read\_csv("bin/plot/data/datelist.csv", header=None)[0].tolist()

binance\_dark = {

    "base\_mpl\_style": "dark\_background",

    "marketcolors": {

        "candle": {"up": "#3dc985", "down": "#ef4f60"},

        "edge": {"up": "#3dc985", "down": "#ef4f60"},

        "wick": {"up": "#3dc985", "down": "#ef4f60"},

        "ohlc": {"up": "green", "down": "red"},

        "volume": {"up": "#247252", "down": "#82333f"},

        "vcedge": {"up": "green", "down": "red"},

        "vcdopcod": False,

        "alpha": 1

    },

    "facecolor": "#1b1f24",

    "gridcolor": "#2c2e31",

    "gridstyle": "--",

    "y\_on\_right": False,

    "rc": {

        "axes.grid": True,

        "axes.grid.axis": "y",

        "axes.edgecolor": "#474d56",

        "axes.titlecolor": "red",

        "figure.facecolor": "#161a1e",

        "figure.titlesize": "x-large",

        "figure.titleweight": "semibold",

    },

    "base\_mpf\_style": "binance-dark",

}

def get\_tickers(usr):

    x = pd.read\_csv("bin/plot/data/tickers.csv", header=None,index\_col=0, names=["ticker", "name"])

    x = x[x.index == usr]

    x.index = x["ticker"]

    del x["ticker"]

    x.index.name = None

    return x

def add\_tickers(usr, sdate, ndays, ticker):

    tickername = str(yf.Ticker(ticker).info["longName"]).replace("Limited", "Ltd.")

    with open("bin/plot/data/tickers.csv", "a") as f:

        f.write("{},{},{}\n".format(usr, ticker, tickername))

def get\_config(usr, pwd):

    x = pd.read\_csv("bin/plot/data/userdata.csv",names=["pwd", "sdate", "edate", "ndays", "itertime", "liq"], index\_col=0)

    x["sdate"] = pd.to\_datetime(x["sdate"], format='%Y-%m-%d')

    x["edate"] = pd.to\_datetime(x["edate"], format='%Y-%m-%d')

    if usr in x.index:

        if pd.Series(x.loc[usr]["pwd"]).iloc[-1] == pwd:

            return (200, pd.Series(x.loc[usr]["sdate"]).iloc[-1], pd.Series(x.loc[usr]["edate"]).iloc[-1],

pd.Series(x.loc[usr]["ndays"]).iloc[-1], pd.Series(x.loc[usr]["itertime"]).iloc[-1], pd.Series(x.loc[usr]["liq"]).iloc[-1])

        else:

            return (401, None, None)

    else:

        return (400, None, None)

def lff(name, sdate, dnrows):

    """Loads Data from file ranging from sdate to sdate+dnrows"""

    with open("bin/plot/data/{}.csv".format(name), "r") as f:

        for count, l in enumerate(f):

            # print(str(l).startswith(str(sdate)))

            if str(l).startswith(str(sdate)):

                df = pd.read\_csv("bin/plot/data/{}.csv".format(name),

                                 header=None, index\_col=0, skiprows=count, nrows=int(dnrows))

                df.index = pd.to\_datetime(df.index, format='%Y-%m-%d')

                df.index.name = None

                df.columns = ["Open", "High", "Low", "Close", "Volume"]

                df["D"] = df["Close"]-df["Open"]

                df["D%"] = df["D"]/df["Open"]\*100

                # df["height"] = df["High"]-df["Low"]

                break

    try:

        return df

    except UnboundLocalError:

        nextday = datetime.strptime(str(sdate), "%Y-%m-%d")+timedelta(days=1)

        nextday = nextday.strftime("%Y-%m-%d")

        return lff(name, nextday, dnrows)

def loadhistory(name, edate):

    with open("bin/plot/data/{}.csv".format(name), "r") as f:

        for count, l in enumerate(f):

            if str(l).startswith(str(edate)):

                df = pd.read\_csv("bin/plot/data/{}.csv".format(name),header=None, index\_col=0, nrows=count+1)

                df.index = pd.to\_datetime(df.index, format='%Y-%m-%d')

                df.index.name = None

                df.columns = ["Open", "High", "Low", "Close", "Volume"]

                return df

def lfw(name):

    """Loads Ticker from Web"""

    tk = yf.Ticker(name)  # get ticker (YahooFinance module)

    x = pd.DataFrame(tk.history(period="max"))

    x.index = [d.strftime('%Y-%m-%d') for d in x.index.date]

    x = x.drop(columns=["Dividends", "Stock Splits"]).loc["2010-01-04":]

    if x.index[0] != "2010-01-04":

        finalindex = x.index[0]

        print(datelist.index("2010-01-04"))

        print(datelist[datelist.index("2010-01-04")

              :datelist.index(finalindex)])

        zeroindex = datelist[datelist.index(

            "2010-01-04"):datelist.index(finalindex)]

        zdf = pd.DataFrame(

            0, columns=["Open", "High", "Low", "Close", "Volume"], index=zeroindex)

        x = pd.concat([zdf, x])

    x.to\_csv("bin/plot/data/{}.csv".format(name), header=False)

    del x

def tradable(name, sdate, dnrows, lastday=False):

    try:

        if lastday == False:

            return lff(name, sdate, dnrows)

        else:

            return lff(name, sdate, dnrows).tail(1)

    except FileNotFoundError or pd.errors.EmptyDataError:

        lfw(name)

        if lastday == False:

            return lff(name, sdate, dnrows)

        else:

            return lff(name, sdate, dnrows).tail(1)

class ledger():

    def \_\_init\_\_(self, file):

        self.file = file

        import pandas as pd

        self.data = pd.read\_csv(file, header=None, names=["date", "user", "token", "price", "qty", "amt"], dtype={

                                "user": str, "token": str, "price": float, "qty": float, "amt": float}, index\_col=0)

        if self.data.empty:

            self.last\_index = -1

        else:

            self.last\_index = self.data.index.max()

    def txn(self, date: datetime.date, user: str, token: str, price: float, qty: float):

        amt = abs(price\*qty)

        txn = pd.DataFrame({"date": date, "user": user, "token": token,

                           "price": price, "qty": qty, "amt": amt}, index=[self.last\_index+1])

        self.data = pd.concat([txn, self.data], axis=0)

        self.last\_index += 1

        return amt

    def fetch\_user\_data(self, user: str):

        return self.data[self.data["user"] == user]

    def fetch\_token\_data(self, user: str, token: str):

        return self.data[(self.data["user"] == user) & (self.data["token"] == token)]

    def fetch\_token\_netval(self, user: str, token: str, cprice: float):

        return self.fetch\_token\_data(user, token).sum()["qty"]\*cprice

    def save\_to\_csv(self):

        self.data.to\_csv(self.file, header=False)

main.py

#DRIVER CODE

from bin.UI import \*

if \_\_name\_\_ == "\_\_main\_\_":

    app = UI()

    app.protocol("WM\_DELETE\_WINDOW", save)

    app.mainloop()

datelist.csv (sample)

2010-01-04

2010-01-05

2010-01-06

2010-01-07

2010-01-08

2010-01-11

2010-01-12

2010-01-13

2010-01-14

2010-01-15

2010-01-18

2010-01-19

2010-01-20

2010-01-21

2010-01-22

2010-01-25

2010-01-27

2010-01-28

2010-01-29

2010-02-01

2010-02-02

2010-02-03

2010-02-04

2010-02-05

2010-02-08

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2024-11-27

<tickername>.csv (Sample)

2010-01-04,141.40143229574824,141.40143229574824,139.84446175132268,140.5592498779297,658270

2010-01-05,141.68451560810345,144.21106289161858,141.11834154915672,142.95840454101562,1105750

2010-01-06,143.89966149230176,144.3738291451,140.43185225410141,140.87771606445312,815055

2010-01-07,141.54294589645139,142.25066062593365,139.98597565136438,141.9604949951172,1123435

2010-01-08,142.81686857472997,144.13321871695155,141.11834634022375,143.4608917236328,1219710

2010-01-11,144.37381579617823,149.46936007626923,144.21104441969965,148.7758026123047,1509610

2010-01-12,148.6201203074971,151.8756129766386,145.860036678478,148.49273681640625,1586180

2010-01-13,145.50616889530318,148.33702812829452,145.50616889530318,147.1268310546875,2224945

2010-01-14,147.0490058213376,152.5550270577802,147.0490058213376,150.3257293701172,2228290

2010-01-15,152.70363968901742,154.6993899960967,150.74326648614726,152.61163330078125,2247170

2010-01-18,152.15870179827368,157.82042093495363,150.0851023479233,156.87208557128906,1796635

2010-01-19,157.25425604707584,157.82043015358977,154.73479261190548,156.29176330566406,865845

2010-01-20,156.82965458078118,158.2450846372905,152.7744396936925,153.2556915283203,803705

2010-01-21,152.86641941396488,154.2676919015753,148.7829013901946,150.04263305664062,699775

2010-01-22,148.62011429997096,149.47645399577416,144.9541566640299,145.9520263671875,1537490

2010-01-25,144.37381873155772,145.78924832696515,142.39221513821315,144.03411865234375,588995

2010-01-27,142.95839600947863,142.95839600947863,136.8932747180935,137.65760803222656,1231550

2010-01-28,141.3730925352366,144.65688849596268,138.71208900117458,143.52455139160156,1014920

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2024-11-14,1136.050048828125,1150.550048828125,1132.0,1140.699951171875,241666

2024-11-18,1128.4000244140625,1136.300048828125,1121.550048828125,1126.1500244140625,177580

2024-11-19,1130.0,1138.8499755859375,1122.0999755859375,1135.0,127145

2024-11-21,1136.300048828125,1152.0,1115.699951171875,1139.0999755859375,201912

2024-11-22,1136.949951171875,1148.0,1128.25,1143.0,319597

2024-11-25,1155.300048828125,1164.5,1142.8499755859375,1155.5,944028

2024-11-26,1161.300048828125,1161.300048828125,1142.1500244140625,1143.9000244140625,32614

2024-11-27,1143.550048828125,1155.3499755859375,1134.0,1150.300048828125,56600

A screenshot of a computer

Description automatically generated

