**Python Script** :

import pandas as pd

from selenium import webdriver

from selenium.webdriver.chrome.options import Options

from bs4 import BeautifulSoup

from datetime import datetime

import time

import os # Import the os module

def get\_mentors\_from\_csv(csv\_path):

    # Add a check to see if the file exists

    if not os.path.exists(csv\_path):

        print(f"Error: The file '{csv\_path}' was not found.")

        # You might want to raise an exception or return an empty list/None here

        return [] # Return an empty list if the file is not found

    df = pd.read\_csv(csv\_path)

    mentors = []

    for \_, row in df.iterrows():

        mentors.append({

            'name': row['Name'],

            'sebi\_reg\_no': row['INH000016009']

        })

    return mentors

def get\_validity\_date(reg\_no, driver):

    url = f'https://www.sebi.gov.in/sebiweb/other/OtherAction.do?doRecognisedFpi=yes&intmId=14®no={reg\_no}'

    driver.get(url)

    time.sleep(2)

    soup = BeautifulSoup(driver.page\_source, 'html.parser')

    try:

        td = soup.find('td', string=lambda x: x and 'Validity' in x)

        validity\_text = td.find\_next\_sibling('td').text.strip()

        # Handle "Perpetual" case

        if "Perpetual" in validity\_text:

            return datetime(9999, 12, 31)  # Far-future date for perpetual validity

        for fmt in ['%d-%m-%Y', '%Y-%m-%d', '%d/%m/%Y', '%b %d, %Y']:

            try:

                return datetime.strptime(validity\_text, fmt)

            except:

                continue

        return None

    except:

        return None

def main():

    csv\_path = 'signal2\_mentors\_combined.csv'  # Ensure your CSV path is correct

    mentors = get\_mentors\_from\_csv(csv\_path)

    # If get\_mentors\_from\_csv returned an empty list, exit gracefully

    if not mentors:

        print("Could not load mentor data. Exiting.")

        return

    options = Options()

    options.add\_argument('--headless')

    options.add\_argument('--disable-gpu')

    options.add\_argument('--no-sandbox')

    driver = webdriver.Chrome(options=options)

    today = datetime(2025, 6, 3)  # Set to current date: June 03, 2025

    valid\_mentors = []

    invalid\_mentors = []

    for mentor in mentors:

        reg\_no = mentor['sebi\_reg\_no']

        validity = get\_validity\_date(reg\_no, driver)

        if validity:

            if validity > today:

                valid\_mentors.append({

                    'name': mentor['name'],

                    'sebi\_reg\_no': reg\_no,

                    'validity': validity.strftime('%Y-%m-%d') if validity.year != 9999 else 'Perpetual'

                })

            else:

                invalid\_mentors.append({

                    'name': mentor['name'],

                    'sebi\_reg\_no': reg\_no,

                    'validity': validity.strftime('%Y-%m-%d')

                })

        else:

            invalid\_mentors.append({

                'name': mentor['name'],

                'sebi\_reg\_no': reg\_no,

                'validity': 'Not Found'

            })

    driver.quit()

    # Display results

    print("\n✅ Valid Mentors:")

    if valid\_mentors:

        for vm in valid\_mentors:

            print(f"- {vm['name']} (SEBI: {vm['sebi\_reg\_no']}, Valid till: {vm['validity']})")

    else:

        print("No valid mentors found.")

    print("\n❌ Invalid Mentors:")

    if invalid\_mentors:

        for im in invalid\_mentors:

            print(f"- {im['name']} (SEBI: {im['sebi\_reg\_no']}, Valid till: {im['validity']})")

    else:

        print("No invalid mentors found.")

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

    main()

**OUTPUT** :

