1) Write a python program to display all the header tags from wikipedia.org.

```
from bs4 import BeautifulSoup
import requests
page = requests.get('https://www.wikipedia.org')
page
soup = BeautifulSoup(page.content)
soup
header_tags = soup.find_all(['h1', 'h2', 'h3', 'h4'])
header_tags
```

- 2) Write a python program to display IMDB's Top rated 100 movies' data (i.e. name, rating, year of release) and make data frame.
- 3) Write a python program to scrape mentioned details from dineout.co.in: i) Restaurant name ii) Cuisine iii) Location iv) Ratings v) Image URL.

```
page = requests.get('https://www.dineout.co.in/delhi?loc=Nehru%20Place,%20South%20Delhi')
page
soup = BeautifulSoup(page.content)
soup
first_title = soup.find('div',class_="_9FNkO")
loc= soup.find ('div',class_="_1jbOb")
loc
rating= soup.find ('div',class_="kGUdK _1oTb1")
rating
image= soup.find ('div',class="_27W3p")
NOTE - NOT GETTING ANY RESULT FOR QUESTING NUMBER 3
```

4) Write s python program to display list of respected former finance minister of India(i.e. Name, Term of office) from https://presidentofindia.nic.in/former-presidents.htm and make data frame.

```
page = requests.get('https://presidentofindia.nic.in/former-presidents')
page
soup = BeautifulSoup(page.content, 'html.parser')
soup
first_title = soup.find_all('div',class_="desc-sec")
first_title
getting error in first_title.text
```