

Question 1: Create a dataframe that contains the GDP data and display the first five rows of the dataframe.

Use the dictionary links and the function pd.read_csv to create a Pandas dataframes that contains the GDP data.

Hint: links["GDP"] contains the path or name of the file.

```
In [4]: import pandas as pd
csv_path=links['GDP']
df=pd.read_csv(csv_path)
df.head()
```

Out[4]:

		date	level-current	level-chained	change-current	change-chained
	0	1948	274.8	2020.0	-0.7	-0.6
	1	1949	272.8	2008.9	10.0	8.7
	2	1950	300.2	2184.0	15.7	8.0
	3	1951	347.3	2360.0	5.9	4.1
	4	1952	367.7	2456.1	6.0	4.7

Use the method head() to display the first five rows of the GDP data, then take a screen-shot.





