

WEB SCRAPING - ASSIGNMENT 4

- Read all the problem statements, notes carefully and scrape the required data using any web scraping tool of your choice.
- You have to handle commonly occurring EXCEPTIONS by using exception handling programing. To get information about selenium Exceptions. You may visit following links:
 - 1. https://selenium-python.readthedocs.io/api.html
 - 2. https://www.guru99.com/exception-handling-selenium.html
 - $\textbf{3.} \quad \underline{\text{https://stackoverflow.com/questions/38022658/selenium-pvthon-handling-no-such-element-exception/38023345}\\$
- 1. Scrape the details of most viewed videos on YouTube from Wikipedia.

Url = https://en.wikipedia.org/wiki/List_of_most-viewed_YouTube_videos

You need to find following details:

- A) Rank
- B) Name
- C) Artist
- D) Upload date
- E) Views
- 2. Scrape the details team India's international fixtures from bcci.tv.

Url = https://www.bcci.tv/.

You need to find following details:

- A) Match title (I.e. 1st ODI)
- B) Series
- C) Place
- D) Date
- E) Time

FLIP RUBU

Note: - From bcci.tv home page you have reach to the international fixture page through code.

3. Scrape the details of State-wise GDP of India from statisticstime.com.

Url = http://statisticstimes.com/

You have to find following details:

- A) Rank
- B) State
- C) GSDP(18-19)- at current prices
- D) GSDP(19-20)- at current prices
- E) Share(18-19)
- F) GDP(\$ billion)

Note: - From statisticstimes home page you have to reach to economy page through code.

4. Scrape the details of trending repositories on Github.com.

Url = https://github.com/

You have to find the following details:

- A) Repository title
- B) Repository description
- C) Contributors count
- D) Language used



Note: - From the home page you have to click on the trending option from Explore menu through code.

5. Scrape the details of top 100 songs on billiboard.com.

Url = https:/www.billboard.com/

You have to find the following details:

- A) Song name
- B) Artist name
- C) Last week rank
- D) Peak rank
- E) Weeks on board

Note: - From the home page you have to click on the charts option then hot 100-page link through code.

6. Scrape the details of Highest sellingnovels.

Url = https://www.theguardian.com/news/datablog/2012/aug/09/best-selling-books-all-time-fifty-shades-grey-compare

You have to find the following details:

- A) Book name
- B) Author name
- C) Volumes sold
- D) Publisher
- E) Genre
- 7. Scrape the details most watched tv series of all time from imdb.com.

Url = https://www.imdb.com/list/ls095964455/

You have to find the following details:

- A) Name
- B) Year span
- C) Genre
- D) Run time
- E) Ratings
- F) Votes
- 8. Details of Datasets from UCI machine learning repositories.

Url = https://archive.ics.uci.edu/

You have to find the following details:

- A) Dataset name
- B) Data type
- C) Task
- D) Attribute type
- E) No of instances
- F) No of attribute
- G) Year

Note: - from the home page you have to go to the ShowAllDataset page through code.

- 9. Scrape the details of Data science recruiters Url = https://www.naukri.com/hr-recruiters-consultants You have to find the following details:
 - A) Name
 - B) Designation
 - C)Company
 - D)Skills they hire for
 - E) Location

Note: - From naukri.com homepage click on the recruiters option and the on the search pane type Data science and click on search. All this should be done through code