**WEB SCRAPING**

**WORKSHEET – 5**

# In all the following questions, use Jupyter Notebooks to program, upload it on your GitHub and send the links to your SME:

1. Write a python program to display all the header tags from **‘en.wikipedia.org/wiki/Main\_Page’.**
2. Write a python program to display IMDB’s Top rated 100 movies’ data(i.e. Name, IMDB rating, duration, director, star cast - 10 main characters)
3. Write a python program to find geospatial coordinates (i.e. latitudes and longitudes) of a city name entered by user from **‘**[**www.google.co.in/maps**](http://www.google.co.in/maps)**’.**
4. Write a python program to scrap book name, author name, genre and book review of 5 books from

# [‘www.bookpage.com](http://www.bookpage.com/)’

1. Write a python program to scrap cricket rankings from [**‘www.icc-cricket.com**](http://www.icc-cricket.com/)**’**. You have to scrap:
   1. Top 10 ODI teams.
   2. Top 10 ODI Batsmen
   3. Top 10 ODI bowlers

LINK:

<https://github.com/Abhishek577/Worksheets/tree/master/WEB%20SCRAPPING%20WORKSHEET/WORKSHEET_5>