**WEB SCRAPING – WORKSHEET 2**

1. Which command method looks through a tag’s descendants and retrieves all descendants that match your filters?

Answer: C) find\_all()

2. Which operating system among the following is not supported by selenium.

Answer: D) Solaris

3. Which of these languages is NOT supported by the Selenium RC.

Answer: C) ASP

4. Which of these commands is used to enter text in text\_boxes.

Answer: D) send\_keys()

5. Websites fetched by crawler are indexed and kept in huge database, this process is called as:

Answer: C) Crawling

6. Web Crawler is also called as:

Answer: C) Web-spider

7. Which selenium command among the following makes WebDriver wait for a certain condition to occur before proceeding further with execution.

Answer: C) WebDriverWait

8. Which of the following are commonly used expected conditions in Selenium?

Answer: D) None of the above

9. Where xpath is used?

Answer: D) None of the above

10. Which of the following commands is used to find an element in a webpage from the id attribute of its tag.

Answer: B) find\_element\_by\_id

11. Consider the following line in a HTML code

<a class="sister" href="http://example.com/lacie" id="link2"># Lacie # </a>

Which of the following are attributes of <a> tag here?

Answer: A) class B) href

12. Which among the following is/are parsers used in BeautifulSoup?

Answer: C) lxml

13. Select the packages you require generally in web-scraping.

Answer: A) Selenium B) BeautifulSoup C) Requests

14. Write a python program to scrap 10 images of Rayban Sunglasses from flipkart website and save them in a directory.

Answer: https://github.com/divyeshwakhariya/fliprobo/blob/master/Worksheets/WORKSHEET%202%20-%20WEB%20SCRAPPING.ipynb

15. Write a program to scrap 20 mouses’ data which includes model name, price from www.amazon.in whose price is less than 500 and make a data frame with 2 columns “model\_name”,” price” with the scraped data.

Answer: https://github.com/divyeshwakhariya/fliprobo/blob/master/Worksheets/WORKSHEET%202%20-%20WEB%20SCRAPPING.ipynb