# WEB SCRAPING – WORKSHEET 4

## In Q1 to Q14 have one or more than one correct options, Choose all the correct options:

1. Which of the following functions can be used to get an element from webpage when we know the Name attribute of the element?
   1. get\_by\_name() B) get\_element\_by\_name()

C) find\_element\_by\_name() D) None of the above

**Ans**. **D) None of the above**

1. Which of the following functions can be used when you want to locate an element by tag name?
   1. get\_elements\_by\_tagid() B) get\_element\_by\_tagsid()

C) find\_element\_by\_tag\_name() D) All of the above

**Ans. C) find\_element\_by\_tag\_name()**

1. In what type of Waits, a WebDriver waits for a certain condition to occur before proceeding further with execution.
   1. Implicit wait B) Explicit wait

C) Both of them D) None of them

**Ans. B) Explicit wait**

1. Which of the following is an expected condition in selenium (python)?
   1. title\_is B) visibility\_of

C) staleness\_of D) All of the above

**Ans. C) staleness\_of**

1. Which of the following is a disadvantage of html5lib parser in beautiful soup?
   1. External C dependency B) Very Slow

C) External Pyhton Dependency D) all of the above

**Ans. B) Very Slow**

1. What are the advantages of using Scrapy over Selenium for web-scraping?
   1. For large data Scrapy is faster than selenium
   2. It supports javascript better than Selenium
   3. Scrapy is better than Selenium for simple projects
   4. All of the above

**Ans. A) For large data Scrapy is faster than selenium**

1. Which of the following is (are) true regarding Scrapy?
   1. spiders are classes which define how a certain site will be scrapped.
   2. spiders are the place where you define the custom behaviour for crawling.
   3. None of them
   4. both A & B

**Ans. D) both A & B**

1. Full form of HTML:
   1. Hyper Text Markup Link B) Hyper Text Mark language

C) Hyper Text Markup Language D) Hyper Text Mining Link

**Ans. B) Hyper Text Mark language**

1. Which among the following is the correct syntax for parsing a html page?
   1. soup=BeautifulSoup(html\_doc, html)
   2. soup=BeautifulSoup(html\_doc,’html.parser’)
   3. soup=BeautifulSoup(html\_doc,’html\_parser’)
   4. none of the above

**Ans. B)soup=BeautifulSoup(html\_doc,’html.parser’)**

1. Which among the following is not a valid parser in BeautifulSoup?
   1. “lxml” B) “html.parser”

C) “lxml-xml" D) “html-xml”

**Ans. D) “html-xml”**

1. Which of the following functions is used to go to the next element in the page?
   1. findNext\_all() B) Find\_all()

C) find\_next() D) None of the above

**Ans. C) find\_next()**

1. Which of the following functions are used to iterate over an element’s siblings that precede it in the tree?
   1. find\_previous\_siblings() B) Get\_prev\_sibs()

C) get\_siblings() D) None of the above

**Ans. A) find\_previous\_siblings()**

1. Which of the following is an argument used in find\_all() which tells Beautiful Soup to stop gathering results after it’s found a certain number.
   1. stop\_at B) stop\_before

C) limit D) None of the above

**Ans. C) limit**

1. How would you set the recursive argument in find\_all() if you want Beautiful Soup to consider only the direct children.
   1. recursive = True B) recursive = False

C) recursive argument has no effect D) None of the above

**Ans. B) recursive = False**

## Q15 is subjective answer type question, Answer it briefly.

1. What is the difference between find() and find\_all() in Beautiful Soup?

Ans. BeautifulSoup's find() and findAll() methods can easily filter HTML (XML) files with different attributes in the HTML code to find the desired tag group or individual tags.

### find()：Gets the first tag of the incoming HTML object that satisfies the condition and returns. A function of a label group or a single label.

Prototype: find(tag, attributes, recursive, text, keywords)

### findAll()：

Get all the conditions of the incoming HTML object and return it.

Prototype: findAll(tag, atributes, recursive, text, limit, keywords)