**WEB SCRAPING – WORKSHEET 4**

**(Solutions)**

­­**ANS 1)** C) find\_element\_by\_name()

**ANS 2)** C) find\_element\_by\_tag\_name()

**ANS 3)** A) Explicit wait

**ANS 4)** D) All of the above

**ANS 5)**

B) Very Slow

C) External Python Dependency

**ANS 6)** A) For large data Scrapy is faster than selenium

**ANS 7)** D) both A & B

**ANS 8)** C) Hyper Text Markup Language

**ANS 9)** B) soup=BeautifulSoup(html\_doc,’html.parser’)

**ANS 10)**

C) “lxml-xml"

D) “html-xml”

**ANS 11)** C) find\_next()

**ANS 12)** A) find\_previous\_siblings()

**ANS 13)** C) limit

**ANS 14)** B) recursive = False

**ANS 15)**

### 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.

**find\_all():**

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