**Assignment 11**

**The due date for submitting this assignment has passed.**

**Due on 2018-10-17, 23:59 IST.**

**Assignment submitted on 2018-10-17, 14:16 IST**

***1 point***

Which package is used for browser automation in Python?

 Pybrowser

 numpy

 scipy

 Selenium

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*Selenium*

***1 point***

State True or False.  
Browser automation helps you emulate human's actions on his browser with the help of a script.

 True

 False

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*True*

***1 point***

Which of the following methods is used to locate an element in a webpage?

 find\_element\_by\_id()

 find\_element\_by\_link\_text()

 find\_element\_by\_class\_name()

 All of the above

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*All of the above*

***1 point***

State True or False.  
WebDriver is a web automation framework that allows you to execute your programs on different browsers.

 True

 False

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*True*

***1 point***

Which of the following methods is used to click on a link or a button present on a webpage using browser automation?

 click()

 press

 clickbutton()

 clicktarget()

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*click()*

***0 points***

Which of the following methods can be used to print the present date and time using datetime library?

 current()

 now()

 present()

 dateandtime()

**No, the answer is incorrect.   
Score: 0**

**Accepted Answers:**

*current()*

***1 point***

Which of the following libraries can be used to print time according to different timezones?

 calendar

 datetime

 pytz

 date

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*pytz*

***1 point***

Which of the following is the correct syntax to display weekday using calendar library?

 calendar.weekday(year, month, day)

 calendar.weekday(year, day, month)

 calendar.weekday(month, year, day)

 calendar.weekday(day, month, year)

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*calendar.weekday(year, month, day)*

***1 point***

State True or False.  
2100 is a leap year.

 True

 False

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*False*

***1 point***

What does calendar.weekday() function return?

 Index of day of the week.

 Name of day of the week.

 Day of the week and current time

 None of the above

**Yes, the answer is correct.   
Score: 1**

**Accepted Answers:**

*Index of day of the week.*