

PLE

rajeshborate08@gmail.com ▼

Courses » Joy of computing using Python

f

Announcements

Course

Ask a Question

Progress

FAQ

JOCWiki

Unit 13 - Week 11



1 point

1 point

1 point

Register for Certification exam

Course outline

How to access the portal

Week 1: Introduction

Week 2: Introduction to Python

Week 3: Cool Ideas (Part 1)

Week 4: Cool Ideas (Part 2)

Week 5: Cool Ideas (Part 3)

Week 6: Cool Ideas (Part 4)

Week 7: Cool Ideas(Part 5)

Week 8: Cool Ideas(Part 6)

Week 9: Cool Ideas(Part 7)

Week 10: Cool Ideas(Part 8)

Week 11

- Browser
 Automation
 Watsapp using
 Python Part 01
- Browser
 Automation
 Watsapp using
 Python Part 02

Assignment 11

The due date for submitting this assignment has passed. Due on 2019-04-17, 23:59 IS As per our records you have not submitted this assignment.

- 1) Which of the following is a recommended style of import?
 - import selenium.webdriver
 - import selenium, webdriver
 - from selenium import *
 - from selenium import webdriver

No, the answer is incorrect.

Score: 0

Accepted Answers:

from selenium import webdriver

- 2) How to create Firefox browser instance using Selenium Python API?
 - from selenium import webdriver driver=Firefox
 - from selenium import webdriver driver=Firefox()
 - from selenium import webdriver driver=webdriver.Firefox
 - from selenium import webdriver driver=webdriver.Firefox()

No, the answer is incorrect.

Score: 0

Accepted Answers:

from selenium import webdriver driver=webdriver.Firefox()

- 3) Which of the following methods is used to locate an element in a webpage?
 - Then of the following methods is ased 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

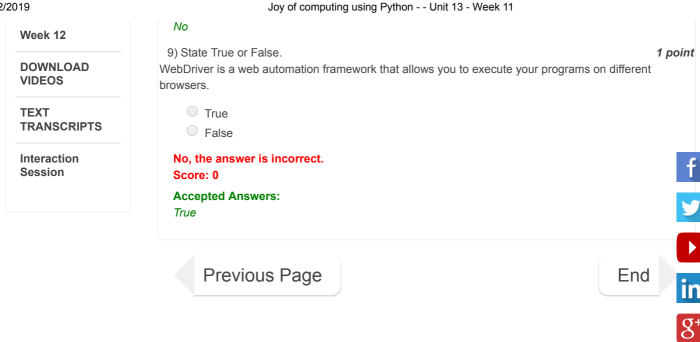
No, the answer is incorrect.

Score: 0

Accepted Answers:

All of the above

19	Joy of computing using Python Unit 13 - Week 11	
Browser	4) State True or False	1 point
Automation Watsapp using	One of the applications of Selenium can be testing of web applications.	
Python - Part 03	O True	
Browser Automation Watsapp using	No, the answer is incorrect. Score: 0	
Python - Part 04		
Fun with Calendar - Part	Accepted Answers: True	f
01	5) Which of the following is the correct syntax to change the timezone in Python?	1 pc
Fun withCalendar - Part02	import pytz t=pytz.timezone('Singapore')	
Fun with	import pytz	
Calendar - Part 03	t=pytz.zone('Singapore')	İ
	import pytz	
Fun withCalendar - Part	t=timezone('Singapore') import pytz	8
04	t=pytz.timezone()	0
Fun with Calendar - Part 05	No, the answer is incorrect. Score: 0	
Fun with	Accepted Answers:	
Calendar - Part 06	import pytz t=pytz.timezone('Singapore')	
Fun with	6) What is the output of the following code snippet?	1 point
Calendar - Part	import datetime	
07	print(datetime.date(2018,12,12))	
Fun with Calendar - Part	12-12-2018	
08	2018-12-12	
Fun with	12-2018-12	
Calendar - Part 09	O 12	
Fun with	No, the answer is incorrect.	
Calendar - Part 10	Score: 0	
	Accepted Answers:	
• Fun with	2018-12-12	
Calendar - Part 11	7) What is the output of the code shown below if the system date is 18th June, 2017 (Thursday)?	1 point
Fun with	tday=datetime.date.today()	
Calendar - Part 12	<pre>print(tday.weekday())</pre>	
Programming	O 2	
Assignment-1:	O 0	
Marks distribution	0 1	
	O 3	
Programming Assignment-2: String Sort	No, the answer is incorrect. Score: 0	
Programming	Accepted Answers:	
Assignment-3: Push the zero	3	
Quiz : Assignment 11	8) Is 2100 a leap year?	1 point
	Yes	
Joy of computing	No the angular is incorrect	
using Python : Week 11	No, the answer is incorrect. Score: 0	
Feedback Form	Accepted Anguage	



© 2014 NPTEL - Privacy & Terms - Honor Code - FAQs -

A project of



In association with



Funded by

Government of India Ministry of Human Resource Development

Powered by

