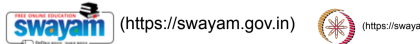
Χ





reviewer4@nptel.iitm.ac.in ~

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » The Joy of Computing using Python (course)

Announcements (announcements) About the Course (https://swayam.gov.in/nd1_noc20_cs35/preview)

Ask a Question (forum) Progress (student/home) Mentor (student/mentor)

Unit 13 - Week 11

Course outline	Assignment 11	
How does an NPTEL online course work?	The due date for submitting this assignment has passed. Due on 2020-As per our records you have not submitted this assignment.	04-15, 23:59 IST.
ourse work:	1) Which Python library is used for browser automation?	1 point
/eek 0	networkx	
/eek 1	numpy nltk	
Veek 2	selenium	
/eek 3	No, the answer is incorrect. Score: 0	
veek 4	Accepted Answers: selenium	
Veek 5	2) Which package is used to work with date and time in Python?	1 point
	timedate	
Week 6	datetime	
Week 7	dttm	
	○ tmdt	
Veek 8	No, the answer is incorrect. Score: 0	
Veek 9	Accepted Answers: datetime	
Veek 10	3) Which function is used to see the current date and time in Python?	1 point
/eek 11	current()	
Down	today_with_time()	
BrowserAutomation	now()	

Watsapp using Python - Part 01	O none of these No, the answer is incorrect.	
(unit? unit=201&lesson=202)	Score: 0 Accepted Answers:	
Browser Automation	now()	
Watsapp using Python - Part 02	4) Which Python library is used for timezone?	1 point
(unit? unit=201&lesson=203)	timezone	
unit-2018iesson-203)	Opython_timezone	
Browser Automation	pytimezone	
Watsapp using	O pytz	
Python - Part 03 (unit?	No, the answer is incorrect. Score: 0	
unit=201&lesson=204)	Accepted Answers: pytz	
BrowserAutomation	5) Which of the following statement can be used to see the calendar for January 2020?	1 point
Watsapp using Python - Part 04	calendar.month(2020, 1)	
(unit?	calendar(2020, 1)	
unit=201&lesson=205)	calendar_month(2020, 1)	
Fun with	onone of the above	
Calendar - Part 01 (unit?	No, the answer is incorrect.	
unit=201&lesson=206)	Score: 0	
Fun with	Accepted Answers: calendar.month(2020, 1)	
Calendar - Part		4
02 (unit? unit=201&lesson=207)	6) Which statement can be used to come out of an infinite loop?	1 point
	continue	
Calendar - Part	O break	
03 (unit?	○ try	
unit=201&lesson=208)	catch	
Fun with Calendar - Part	No, the answer is incorrect. Score: 0	
04 (unit?	Accepted Answers:	
unit=201&lesson=209)	break	
Fun with Calendar - Part	7) Which of the following is not a correct conditional block in Python.	1 point
05 (unit?	○ if	
unit=201&lesson=210)	else	
O Fun with	○ else_if	
Calendar - Part 06 (unit?	elif	
unit=201&lesson=211)	No, the answer is incorrect. Score: 0	
Fun with Calendar - Part	Accepted Answers:	
07 (unit?	else_if	
unit=201&lesson=212)	8) The value returned when we use the function isoweekday() is and that for the	1 point
Fun with	function weekday() is if the system	
Calendar - Part	date is 19th June, 2017 (Monday).	
08 (unit? unit=201&lesson=213)	0,0	
unit-20 101635011-2 13)	0,1	

O Fun with	0 1,0
Calendar - Part	0 1,1
09 (unit?	
unit=201&lesson=214	No, the answer is incorrect. Score: 0
O Fun with	
Calendar - Part	Accepted Answers:
10 (unit?	1,0
unit=201&lesson=21	9) What will be the output of the following Python code if the system date is 18th June, 2017 1 point
unit-20 raie550n-2 ra	, , , , , , , , , , , , , , , , , , , ,
Fun with	(Sunday)?
Calendar - Part	
11 (unit?	tday=datetime.date.today()
unit=201&lesson=216	print(tday.weekday())
	, , , , , , , , , , , , , , , , , , , ,
O Fun with	
Calendar - Part	O 6
12 (unit?	0 1
unit=201&lesson=21	\circ 0
O Quiz :	
Assignment 11	O 7
(assessment?	No, the answer is incorrect.
name=287)	Score: 0
1101116-201)	Accepted Answers:
Programming	6
Assignment-1:	
Formula	10)Which of the following functions can be used to find the coordinated universal time, assuming 1 point
(/noc20_cs35/progas	sign mant ne datetime module has
name=319)	already been imported?
	ansaa, assampansaa
Programming	<pre>datetime.utc()</pre>
Assignment-2:	datetime.datetime.utc()
word-sorting	
(/noc2u_cs35/progas	signment? datetime.utcnow()
name=320)	datetime.datetime.utcnow()
 Programming 	·
Assignment-3:	No, the answer is incorrect.
	Score: 0
(/noc20 cs35/progas	Accepted Answers: signment? datetime.datetime.utcnow()
name=321)	datetime.datetime.utcnow()
Week 11	
Feedback (unit?	
unit=201&lesson=32	2)
Week 12	
Text Transcripts	
Download Videos	
Books	