(



skhiearth@gmail.com >

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

Announcements (announcements) About the Course (preview) Ask a Question (forum) Progress (student/home) Mentor (student/mentor)

Course outline

How does an NPTEL online course work?

Week 1

Week 2

- Introduction to Anaconda (unit?unit=37&lesson=38)
- Installation of Anaconda (unit?unit=37&lesson=39)
- Introduction to Spyder IDE (unit?unit=37&lesson=40)
- Printing statements in Python (unit? unit=37&lesson=41)
- Understanding Variables in Python (unit? unit=37&lesson=42)
- Executing a sequence of instructions in the Console (unit?unit=37&lesson=43)
- Writing your First Program (unit?unit=37&lesson=44)
- Taking inputs from the user (unit?unit=37&lesson=45)
- Discount Calculation (unit? unit=37&lesson=46)
- Motivation to if condition (unit?unit=37&lesson=47)
- A reminder on how to deal with numbers (unit? unit=37&lesson=48)
- Understanding if condition's working (unit? unit=37&lesson=49)
- Realizing the importance of syntax and indentation (unit?unit=37&lesson=50)
- Introductions to loops (unit? unit=37&lesson=51)
- Loops: Sum of numbers (unit?unit=37&lesson=52)
- Loops: Sum of numbers (continued) (unit? unit=37&lesson=53)
- Loops: Multiplication Tables (unit?unit=37&lesson=54)
- Introduction to While Loop (unit?unit=37&lesson=55)

Programming Assignment 2: Currency Conversion

Due on 2020-10-01, 23:59 IST

Write a program that takes an amount in Indian Rupees as input. You need to find its equivalent in Euro and display it. **Assume 1 Rupee equals 80 Euros.**

Please note that you are expected to stick to the given input and output format as in sample test cases. Please don't add any extra lines such as 'Enter a number', etc.

Your program should take only one number as input and display the output.

Your last recorded submission was on 2020-09-25, 11:56 IST Select the Language for this assignment. Python3 ▼

rupees	= input	:()
print(i	nt(rupe	es)*80
		rupees = input print(int(rupe

You may submit any number of times before the due date. The final submission will be considered for grading.

This assignment has Public Test cases. Please click on "Compile & Run" button to see the status of Public test cases.

Assignment will be evaluated only after submitting using Submit button below. If you only save as or compile and run the Program, your assignment will not be graded and you will not see your score after the deadline.

	Save as Draft	Compile & Run	Submit	Reset
Private Test cases used for Eval	uation	Sta	tus	
Test Case 1		Pa	ssed	
Test Case 2		Pa	ssed	
Test Case 3		Pa	ssed	

- Programming Assignment1: Printing a message(/noc20_cs83/progassignment?name=275)
- Programming
 Assignment 2: Currency
 Conversion
 (/noc20_cs83/progassignment?
 name=276)
- Programming Assignment 3: Profit or Loss (/noc20_cs83/progassignment? name=277)
- Quiz : Assignment 2 (assessment?name=294)
- Week 2 Feedback Form : The Joy of Computing using Python (unit? unit=37&lesson=56)

Text Transcripts

Download Videos

Books