

DAILY ASSESSMENT FORMAT

Date:	6-06-2020	Name:	BINDUSHRI
Course:	Digital design using HDL	USN:	4AL17EC011
Topic:	completed		6th A
Github Repository:	Bindushri		

FORENOON SESSION DETAILS**Date:5june2020****Course: python****Topic:certificate****Name:Bindushri****USN:4AL17EC011****Sem&Sec:6th A****AFTERNOON SESSION DETAILS**

Function with Default Parameters (Practice)

Create a function named `converter`. The function should take two parameters, a non-default `kg` and `coef` parameter with a default value of 2.20462. The function should return the product of `kg` and `coef`.

[View Solution](#)

se.py

```
1 def converter(kg, coef=2.20462):
2     return kg * coef
```

Line 1, Column 1 All changes saved

Reset code

Check solution Continue

Overview Q&A Notes Announcements

About this course

A complete Python course for both beginners and intermediates! Master Python 3 by making 10 amazing Python apps.

Course content

- ☒ Coding Exercise 59: More on Slicing (Practice)
- ☒ Coding Exercise 60: List Indexing (Practice)
- ☒ Coding Exercise 61: Append to List (Practice)
- ☒ Coding Exercise 62: Remove from List (Practice)
- ☒ Coding Exercise 63: Append from List to List (Practice)
- ☒ Coding Exercise 64: Concatenate List Items (Practice)
- ☒ Coding Exercise 65: Create Dictionary (Practice)
- ☒ Coding Exercise 66: Create Function (Practice)
- ☒ Coding Exercise 67: Exponential Function (Practice)
- ☒ Coding Exercise 68: Sum up Function (Practice)
- ☒ Coding Exercise 69: Function Output (Practice)
- ☒ Coding Exercise 70: Function with Default Parameters (Practice)

Section 34: Offers for my Other Python Courses

1 / 1 | 1min

End of the Course

Ladies and gentlemen, congratulations on completing the course! I wanted to tell you that this is a huge achievement that not everyone has the willpower to do. I can see that from the course statistics.

I am sure this is a huge step to kickstarting your programming career. I am very happy you were my student and followed everything I had to teach you throughout this long course which I have created with a lot of commitment and passion.

I wish you great success in your future projects and hope to



Course content

- ☒ 271. End of the Course
1min
- Section 33: Legacy Exercises**
20 / 20 | 0min
- ☒ Coding Exercise 51: Variables (Practice)
- ☒ Coding Exercise 52: Get Variable Value (Practice)
- ☒ Coding Exercise 53: Math Operators (Practice)
- ☒ Coding Exercise 54: Simple Sum (Practice)
- ☒ Coding Exercise 55: Lists (Practice)
- ☒ Coding Exercise 56: Indexing (Practice)
- ☒ Coding Exercise 57: Slicing (Practice)
- ☒ Coding Exercise 58: More on Indexing (Practice)
- ☒ Coding Exercise 59: More on Slicing (Practice)
- ☒ Coding Exercise 60: List Indexing (Practice)
- ☒ Coding Exercise 61: Append to List (Practice)
- ☒ Coding Exercise 62: Remove from List (Practice)
- ☒ Coding Exercise 63: Append from List to List

Overview Q&A Notes Announcements

About this course

A complete Python course for both beginners and intermediates! Master Python 3 by making 10 amazing Python apps.

Certificate of Completion

*This is to certify that **Bindu shri** successfully
completed 25.5 total hours of **The Python Mega
Course: Build 10 Real World Applications** online
course on June 4, 2020*

Ardit Sulce
Ardit Sulce, Instructor



Certificate no: UC-f51d383c-00b5-4a2f-b9fe-7aa7841931db
Certificate uri: ude.my/UC-f51d383c-00b5-4a2f-b9fe-7aa7841931db

#BeAble

--