24/1/23,  $11:15 \pi.\mu$ .



Courses

Live Classrooms

Workspaces

Help Center





Interactive Coding Exercises

#### Exercise 1 - Printing

Overview

My Submissions/Test Runs

#### Instructions

Write a program in main.py that prints the same notes from the previous lesson using what you have learnt about the Python print function.

**Warning:** The output in your program should match the example output shown below exactly, character for character, even spaces and symbols should be identical, otherwise the tests won't pass.

## **Example Output**

After you have written your code, you should run your program and it should print the following:

```
Day 1 - Python Print Function
The function is declared like this:
print('what to print')
```

e.g. When you hit **run**, this is what should happen:

24/1/23, 11:15  $\pi$ . $\mu$ .

```
Python 3.7.4 (default, Jul 9 2019, 00:06:43)
[GCC 6.3.0 20170516] on linux
```

# Test Your Code

Check your code is doing what it is supposed to. When you're happy with your code, click submit to check your solution.

## Solution

https://repl.it/@appbrewery/day-1-1-solution

OPEN ASSIGNMENT WORKSPACE