

[← Back to study plan](#)

Work on project. Stage 1/6: Hello, coffee!

Project: [Coffee Machine](#)

Medium 2 minutes

11179 users solved this problem. Latest completion was about 1 hour ago.

Description

Let's start with a program that makes you a coffee – virtual coffee, of course. In this project, you will implement functionality that simulates a real coffee machine. It can run out of ingredients, such as milk or coffee beans, it can offer you various types of coffee, and, finally, it will take money for the prepared drink.

Objective

The first version of the program just makes you a coffee. It should print to the standard output what it is doing as it makes the drink.

Example

Take a look at the sample output below and print all the following lines.

Output:

```
1 Starting to make a coffee
2 Grinding coffee beans
3 Boiling water
4 Mixing boiled water with crushed coffee beans
5 Pouring coffee into the cup
6 Pouring some milk into the cup
7 Coffee is ready!
```

[↩ Write a program](#)

Code Editor

IDE

```
1 # Write your code here
2 list1 = ['Starting to make a coffee', 'Grinding coffee beans', 'Boiling water', 'Mixing boiled water with crushed coffee beans', 'Pouring coffee into the cup', 'Pouring some milk into the cup', 'Coffee is ready!']
3 for item in list1:
4     print(item)
```

Python

✓ Correct

383 users liked this problem. 20 didn't like it. What about you?



Continue

Solve again

[Solutions \(53\)](#)

This content was created over 1 year ago and updated 5 days ago. [Share your feedback below in comments to help us improve it!](#)

[Show discussion \(90\)](#)