



# Work on project. Stage 2/3: Measure total income of your shop

Project: My First Project with Python

 Hard  1532  18 hours ago

## Measure total income of your shop

### Theory

Each new stage of a project is a step up in difficulty. The main idea, though, remains the same. You need to take your code from the first stage and add new features. Find the description of these features below.

### Description

A month has passed since the opening of your shop. Let's calculate the total earnings for this period! You know the total earned amount for each item:

Item name	Earned amount
Bubblegum	\$202
Toffee	\$118
Ice cream	\$2250
Milk chocolate	\$1680

Doughnut	\$1075
Pancake	\$80

Use it and find the total income in the first month.

## Objectives

In this stage, your program should:

1. Print the `Earned amount:` line.
2. Print the item names and the earned amount for each of them;
3. Print the total earnings as shown below. Replace `0.0` with the actual total sum:

```
1 | Income: $0.0
```

## Example

**Example 1:** *output at the end of this stage (figures may vary)*

```
1 | Earned amount:
2 | Doughnut: $1075
```



TH 3



Explore ▾

Study plan

Map

Problem of the day

Repeat what you've learned

Find topic

[See hint](#)

Code Editor

IDE  +100

```
1  # Write your code here
2  items = {'Bubblegum': 202, 'Toffee': 118, 'Ice cream': 150}
3  print("Earned amount:")
4  sum = 0
5  for key in items.keys():
6      print(f"{key}: ${items[key]}")
7      sum += items[key]
8  print(f"""
9  Income: ${sum}""")
10
```

[Continue](#)[Solve again](#)[Solutions \(135\)](#) **Correct.**

That's an awesome solution! What do you think about showing it off? [Post it to Solutions](#) so other learners can enjoy it too.

It was a tricky task, but you nailed it!

**56** learners liked this problem. **10** didn't like it. **What about you?**



### Topics in stage

 Basic data types Variables

✓ Integer arithmetic: basic operations

Comments (41)

Hints (4)

Useful links (0)

Solution



Help us develop a better product for you and other learners!

I agree to receive invites to research activities (interviews, surveys)

All courses

Top courses

Beginner-friendly

Career paths

Python

Java

JavaScript

Kotlin

Full catalog

Go

Android

C++

Generative AI

Math

Frontend

SQL and Databases

Data Science

Bioinformatics

Backend

DevOps

Data Analysis

Drafts

Resources

Blog

University

Subscription

For Business

Pricing

Hyperskill

About

Careers


For Content Creators

Support

Help Center

Terms



 Become beta tester

Be the first to see what's new

