

TH
3

Explore ▾

Study plan

Map

Problem of the day

Repeat what you've learned

Find topic

Theory

Welcome to your first Python project! On Hyperskill, a **project** is a practical task where you apply skills from theoretical topics. Each project is a complete application: a game, a search engine, etc. To help you grasp the idea, let's write a simple net income calculator in this one!

This is the first **stage** in the project, a step in its development. For example, you can't create a Tetris game in one take; instead, break down the task into smaller steps — designing a game board or a menu. Same with our projects, each consists of multiple stages.

Below, you will find a **description** that gives a context behind what you should do. **Objectives** state the main task of the stage and the details.

Write your code in the Code Editor below and press *Run Solution* to check it. If your solution is correct, move to the second stage by pressing *Continue*.

Description

You've recently opened a new corner shop. It is relatively small; it contains only a bubblegum, toffee, ice cream, milk chocolate, doughnuts, and pancakes.



The first version of the program will display a list of all the products with their prices.

Objectives

- Print the `Prices:` line;
- Print the item names and prices from the Example below. Your output format should follow it.


Example

Example 1: *output at the end of this stage*

```
1 Prices:
2 Bubblegum: $2
3 Toffee: $0.2
4 Ice cream: $5
5 Milk chocolate: $4
6 Doughnut: $2.5
7 Pancake: $3.2
```

Write a program

 Report a typo

 See hint

Code Editor

IDE  +100

```
1 # Write your code here
2 print("""Prices:
3 Bubblegum: $2
4 Toffee: $0.2
5 Ice cream: $5
6 Milk chocolate: $4
7 Doughnut: $2.5
8 Pancake: $3.2
9 """)
```

Continue

Solve again

Solutions (113)

✓ 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.

Amazing, you've got it!

79 learners liked this problem. 7 didn't like it. What about you?



Topics in stage

- ✓ Introduction to Python
- ✓ Multi-line programs

Comments (28) Hints (3) Useful links (1) 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

- Hyperskill
- About
- Careers

[Subscription](#)

[For Content Creators](#)

[For Business](#)

[Pricing](#)

[Support](#)

[Help Center](#)

[Terms](#)



[🕶️ Become beta tester](#)

Be the first to see what's new

