







Explore -

Study plan

Мар

Problem of the day

Repeat what you've learned

Find topic

Description

Digital personal assistants help people drive cars, plan their day, and buy something online. In a sense, they are simplified versions of artificial intelligence with whom you can talk.

In this project, you will develop, step by step, a simple bot that will help you study programming.



Objective

For the first stage, you will write a bot that displays a greeting, its name, and the year it was created. First impressions count!

Your program should print the following lines:

```
Hello! My name is {bot_name}.
I was created in {birth_year}.
```

Instead of {bot_name}, print any name you choose and replace {birth_year} with the current year (four digits). You don't need to take any input at this stage.

Example

Output:

```
1 Hello! My name is Aid.
2 I was created in 2023.
```

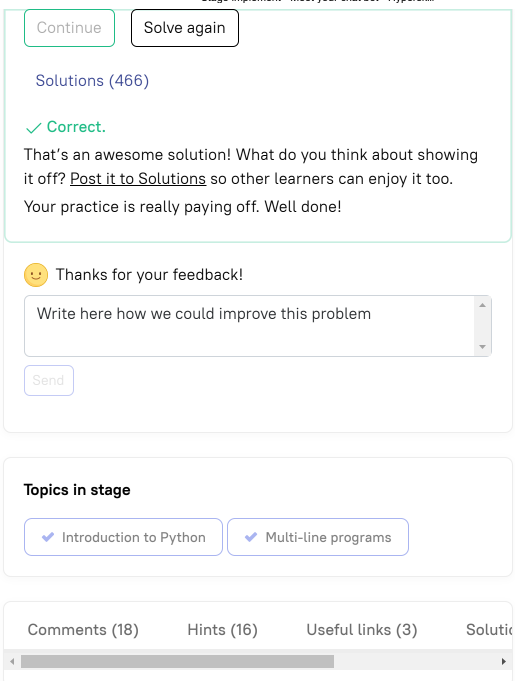
Here's the result with your bot named **Aid**, and **2023** as its birth year. Feel free to modify the values, but make sure to print exactly two lines.

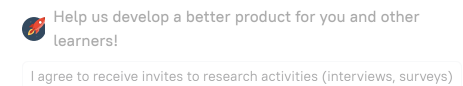
Write a program

Report a typo



```
1  # write your code here
2  import datetime
3
4  bot_name = "Tung"
5  birth_year = datetime.date.today().year
6  print(f"Hello! My name is {bot_name}.")
7  print(f"I was created in {birth_year}.")
```





All courses Go DevOps
Top courses Android Data Analysis

Stage implement \cdot Meet your chat bot \cdot Hyperskill

Beginner-friendly C++ Drafts

Career paths Generative Al

Python Math

Java Frontend

JavaScript SQL and Databases

Kotlin Data Science

Bioinformatics

Full catalog Backend

Resources Hyperskill

Blog About

University Careers

For Content Creators

Subscription

For Business Support

Pricing Help Center

Terms







Be the first to see what's new













