

Work on project. Stage 2/5: Print your name

14656 users solved this problem. Latest completion was about 1 hour ago.

Project: [Simple Chatty Bot](#)

Medium 5 minutes

Description

The greeting part is great, but chatbots are also supposed to interact with a user. It's time to implement this functionality.

Objective

In this stage, you will introduce yourself to the bot so that it can greet you by your name.

Your program should print the following lines:

```
Hello! My name is Aid.  
I was created in 2020.  
Please, remind me your name.  
What a great name you have, {yourName}!
```

You may change the name and the creation year of your bot if you want.

Instead of `{yourName}`, the bot must print your name entered from the standard input.

Example

The greater-than symbol followed by a space (`>`) represents the user input. Note that it's not part of the input.

Example 1: *a dialogue with the bot*

```
Hello! My name is Aid.  
I was created in 2020.  
Please, remind me your name.  
> Max  
What a great name you have, Max!
```

Use the provided template to simplify your work. You can change the text but not the number of printed lines.

[Report a typo](#)

[See hint](#)

[Write a program](#)

[Code Editor](#)

[IDE](#)

5 / 5 Prerequisites

- ✓ [Types and variables](#) In project 18 ↗ ✓
- ✓ [Comments](#) In project 18 ↗ ✓
- ✓ [Coding style conventions](#) In project 18 ↗ ✓
- ✓ [Naming variables](#) In project 18 ↗ ✓
- ✓ [Scanning the input](#) In project 18 ↗ ✓

[Join a study group for the project Simple Chatty Bot](#)

Discuss your current project with fellow learners and help each other.

```
1 package bot;  
2  
3 import java.util.Scanner;  
4  
5 public class SimpleBot {  
6     public static void main(String[] args) {  
7         Scanner scanner = new Scanner(System.in);  
8  
9         System.out.println("Hello! My name is Aid.");  
10        System.out.println("I was created in 2018.");  
11        System.out.println("Please, remind me your name.");  
12  
13        String name = scanner.next();  
14  
15        System.out.println("What a great name you have, "+name+"!");  
16    }  
17 }  
18
```

Java

✓ **Correct.**

Your practice is really paying off. Well done!

432 users liked this problem. 38 didn't like it. What about you?



Continue

Solve again

Solutions (271)

Comments (77)

Hints (9)

Useful links (1)

Solutions (271)

[Show discussion](#)