# 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



## 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  $\boxed{\{\mbox{yourName}\}}$  , the bot must print your name entered from the standard input.

#### 5 / 5 Prerequisites

Types and variables





Coding style conventions



✓ Scanning the input

Naming variables



# Join a study group for the project Simple Chatty Bot

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

## 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 type

**♦** See hint

Code Editor

<u>IDE</u>

```
Java
1 package bot;
3 import java.util.Scanner;
5
   public class SimpleBot {
       public static void main(String[] args) {
6
7
           Scanner scanner = new Scanner(System.in);
8
            System.out.println("Hello! My name is Aid.");
9
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
```

✓ Correct

Your practice is really paying off. Well done!

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

© © © © © Solve again Solutions (271)

Comments (77) Hints (9) Useful links (1) Solutions (271) Show discussion