

Work on project. Stage 1/5: Chatty Bot welcomes you

19248 users solved this problem. Latest completion was about 1 hour ago.

Project: [Simple Chatty Bot](#)

📶 Medium ⌚ 4 minutes ?

Description

Digital personal assistants help people to drive cars, plan their day, 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 date of its creation. First impressions count!

Your program should print the following lines:

```
Hello! My name is {botName}.
I was created in {birthYear}.
```

Instead of `{botName}`, print any name you choose and replace `{birthYear}` with the current year (four digits).

Example

Output:

```
Hello! My name is Aid.
I was created in 2020.
```

You can change the text if you want but print exactly two lines.

Next, we will use **Aid** and **2020** as your bot's name and its birth year, but you can change it if you need to.

📄 Report a typo

⚡ See hint

📄 Write a program

[Code Editor](#)

[IDE](#)

4 / 4 Prerequisites

- ✓ [Introduction to Java](#) In project 20 ⚡
- ✓ [Basic literals](#) In project 20 ⚡
- ✓ [Overview of the basic program](#) In project 20 ⚡
- ✓ [Printing data](#) In project 20 ⚡

[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 public class SimpleBot {
4     public static void main(String[] args) {
5         System.out.println("Hello! My name is Aid.\nI was created in 2020.");
6     }
7 }
8
```

Java

✓ 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.

496 users liked this problem. 13 didn't like it. What about you?



Continue

Solve again

Solutions (194)

[Comments \(6\)](#)

[Hints \(1\)](#)

[Useful links \(0\)](#)

[Solutions \(194\)](#)

[Show discussion](#)