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

Project: Simple Chatty Bot

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



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).

4 / 4 Prerequisites

- ✓ Introduction to

 Java
- ✓ <u>Basic literals</u>



✓ Printing data

basic program



Join a study group for the project Simple Chatty Bot

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

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 typ

★ See hint

√ Write a program

Code Editor IDE

```
package bot;

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

}

}

8
```

✓ 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)

<u>Comments (6)</u> <u>Hints (1)</u> <u>Useful links (0)</u> <u>Solutions (194)</u> <u>Show discussion</u>