**Project: Simple chatbot in Python**

The simple chatbot is a simple automatic communicating system for guessing your age. Also, the system takes your number to be counted, gives you the correct answer if the value you give is a number, and even askes you multiple choice questions for checking your knowledge.

**About the Project**

This automated communication system is developed using Python. The project file contains a python script (bot.py). Talking about this chatbot, it allows the user to provide suitable numbers for age guessing and counting. At last, this chatbot asks you multiple-choice questions. Also, this is a simple cmd-based project which is easy to understand and use.

**Process**

**Stage #1: Zuhura Bot welcomes you**  
Teach your assistant to introduce itself in the console.

**Stage #2: Print your name**  
Introduce yourself to the bot.

**Stage #3: Guess the age**  
Use your knowledge of strings and numbers to make the assistant guess your age.

**Stage #4: Learning numbers**  
Your assistant is old enough to learn how to count. And you are experienced enough to apply a for loop at this stage!

**Stage #5: Multiple Choice**  
At this point, the assistant will be able to check your knowledge and ask multiple-choice questions. Add some functions to your code and make the stage even better.

**How To Run The Project?**

To run this project, you must have installed [Python](https://www.python.org/downloads/) on your PC. After downloading the project, follow the steps below:

**Step1:** Extract/Unzip the file

**Step2:** Go inside the project folder, open cmd then type bot.py and enter to start the system.

**OR**

**Step1:** Simply, double-click the bot.py file and you are ready to go.