 **Open the chatbot in VSCode:**

* Open Visual Studio Code.
* Navigate to your chatbot project directory. You can do this by opening the terminal in VSCode and using the cd command to change to your chatbot project directory, or you can open the folder directly from the VSCode file explorer.

 **Run Rasa actions:**

* Open a terminal in VSCode.
* Run the following command to start the Rasa actions server

“rasa run actions”

**Run the Rasa server:**

* Open another terminal in VSCode (or a new tab in the existing terminal).
* Run the following command to start the Rasa server:

“rasa run”  
  
 **Open your Flutter project in your IDE:**

* Open your preferred IDE for Flutter (such as Android Studio, IntelliJ IDEA, or VSCode).
* Navigate to your Flutter project directory and open it.

 **Run the Flutter project:**

* Open a terminal in your Flutter project's IDE.
* Run the following command to start the Flutter application

“flutter run”  
  
  
**Note**A computer screen shot of a program

Description automatically generated

**Change these endpoint to your endpoint**