

There is the format for json file, that provides some conversation between chatbot and user:

```
{
  "responses": {
    "greetings": {
      "Hello!": "Hi!",
      "Hi there!": "Hello!",
      "Hey, how can I help?": "Hey there!"
    },
    "questions": {
      "What can you do?": "I can help answer questions about various topics. Just ask!",
      "How are you?": "I'm just a bot, but I'm here to assist you!",
      "Tell me a joke.": "Why don't scientists trust atoms? Because they make up everything!"
    },
    "default_answer": {
      "default": "I'm sorry, I didn't understand that."
    },
    "time_question": {
      "What time is it now?": "{display_time}"
    }
  }
}
```

User: hello! *the application should send this message to the chatbot remote service using POST method*

Chatbot: hi! *the response of the POST request should be displayed on the screen with "Chatbot: " prefix*

User: what can you do? *the application should send "what can you do?" and the past chat with "hello" and "Good day"*

Chatbot: I can help answer questions about various topics. Just ask! *the response of the POST request should be displayed on the screen with "Chatbot: " prefix*

User: How are you?

Chatbot: I'm just a bot, but I'm here to assist you!

User: tell me a joke.

Chatbot: why don't scientists trust atoms? Because they make up everything!

If the user enters default, chatbot won't be able to answer it, additionally it prints time according to the method of getting current time.

As we can see, these messages are sent to the chatbot remote service using POST method and the response of the POST request should be displayed on the screen with Chatbot prefix.