Here’s exactly what you should expect once the bot is responding properly. This is based on the complete package we’ve been building, including the psychometric test logic and Google Sheets integration.

**✅ 🔁 Expected Interaction Flow from the Bot**

**🟢 When a user mentions the bot:**

Example:

less

CopyEdit

@SigmundBOT@mastodon.social Hello there!

**🤖 Bot Replies With a Menu:**

markdown

CopyEdit

Hi! I'm SigmundBOT 🤖

Choose a test you'd like to take by replying with the number:

1. Big Five Personality Test

2. MBTI Personality Type Test

3. Stoicism Level Test

4. Open Extended Jungian Types

5. HEXACO Personality Test

Reply with the number (e.g., 1)

**🔢 When the user replies with a number (e.g. 1):**

The bot responds:

vbnet

CopyEdit

You selected: Big Five Personality Test 🧠

Let's begin! Please answer each statement with:

A = Agree, N = Neutral, D = Disagree

Question 1:

"I am the life of the party."

Reply with A, N, or D

**💬 Each user reply triggers the next question**

After each answer, the bot replies with:

nginx

CopyEdit

Question 2:

"I sympathize with others' feelings."

...and so on.

Most tests are about 10–15 questions long (some shorter for demo purposes).

**🧾 Once the final question is answered:**

The bot replies with:

vbnet

CopyEdit

✅ Done! Based on your answers, your Big Five Personality profile is:

- Extraversion: 62%

- Agreeableness: 74%

- Conscientiousness: 48%

- Emotional Stability: 65%

- Openness: 81%

📄 Your results have been saved anonymously to our database. Want to try another test? Just mention me again.

**📊 Behind the scenes:**

Each submission is logged to your connected **Google Sheet** like this:

| **Username** | **Test Chosen** | **Score** | **Timestamp** |
| --- | --- | --- | --- |
| @youruser@mastodon.social | Big Five | E: 62%, A: 74%, C: 48%, ES: 65%, O: 81% | 2025-07-09 19:18 |

Let me know when you're back and we’ll test this together to make sure the responses fire properly.

When you’re ready, we’ll:

* Confirm the listening loop
* Trigger a test run
* Log the response in Google Sheets