How does it respond to:

1. My mother and I talked last night

“Tell me more about your family.”

1. I said no!

“Why so negative?”

1. The weather is nice.

“Interesting, tell me more.”

1. Do you know my brother?

“Why so negative?”

Pick 3 keywords and change the chat bot’s response to them. Enter the info below:

|  |  |
| --- | --- |
| Keyword | Response |
| No | You dare defy me, you mortal sack of meat? |
| Dog/Cat | Why should I care about your mange-ridden fleabags? |
| Father/Mother/Brother/Sister | Did you come here just to tell me about your family issues? |

When presented with multiple keywords, the bot will go with the response indicated for the first ‘if’ or ‘else if’ in the code. You could use several statements with ‘&&’ to have responses for combined keywords or to determine which merits a response.

When words like ‘Smothered’ or ‘Know’ are included in an input to the chat bot, the way the keyword detection works makes it red ‘S**mother**ed’ and ‘K**no**w’, rather than acknowledging the entire word, and therefore gives a response to those keywords.