**Joke Bot**

Write a simple joke bot. The bot starts by asking the user what they want. However, your program will only respond to one response: **Joke**.

If the user enters **Joke** then we will print out a single joke. Each time the joke is always the same:

Here is a joke for you! Karel is heading out to the grocery store. A programmer tells her: get a liter of milk, and if they have eggs, get 12. Karel returns with 13 liters of milk. The programmer asks why and Karel replies: 'because they had eggs'

If the user enters anything else we print out:

Sorry I only tell jokes

You should use the three constants:

A white background with a black and white flag

AI-generated content may be incorrect.

which contain the strings for the prompt asked to the user, the joke to print out if the user enters **Joke** and the sorry message if the user enters anything else.

Your program will need to use an if statement which checks if the user input is Joke:

A white background with black text

AI-generated content may be incorrect.

Recall that == is a comparison which tests if two values are equal to one another.

Here is a full run of the program (user input is in blue):

What do you want? ***Joke***

Here is a joke for you! Karel is heading out to the grocery store. A programmer tells her: get a liter of milk, and if they have eggs, get 12. Karel returns with 13 liters of milk. The programmer asks why and Karel replies: 'because they had eggs'