<https://docs.python.org/3/library/functions.html#input>

The Python interpreter has a number of functions and types built into it that are always available. They are listed here in alphabetical order.

*input([prompt])*

If the prompt argument is present, it is written to standard output without a trailing newline. The function then reads a line from input, converts it to a string (stripping a trailing newline), and returns that. When EOF is read, EOFError is raised.

Example:

>>>>>> s = input('--> ')

--> Monty Python's Flying Circus

>>> s

"Monty Python's Flying Circus"

If the readline module was loaded, then input() will use it to provide elaborate line editing and history features.