# EVER WANTED YOUR GODE TO FEEL LIKE IT'S TALKINGTO

Imagine this: You're running a Python script, and instead of just dumping a block of text on the screen, it types. Slowly, one letter at a time. Like your code is alive and typing just for you. Sound cool?



Let me show you a fun little script I tried that makes text feel like it's coming straight from a human (or... maybe from GPT (3). It's super simple but makes a huge impact!





### ## Here's how it works:

- Clear the screen so every message starts fresh and clean.
- 2 Type out the text one letter at a time, just like you're chatting with someone on your terminal.

## Clear the Screen

```
import os
#Works on both Windows &
macOS/Linux
```

```
def clear_screen():
    if os.name=='nt':
        os.system('cls')
    else:
        os.system('clear')
```

# **Typing Effect**

```
import time
def type_text(message):
  clear_screen()
  for letter in message:
    print(letter, end='',flush=True)
    time.sleep(0.1)
  print()
```

# Let's test it out!

message = "Type your Message Here!"

type\_text(message)

### What's the magic?

- clear\_screen() ensures you start with a blank slate, no clutter.
- type\_text() uses a simple loop and time.sleep() to give that "typing" feel—making each character appear like it's arriving in real-time.

X It's a small change, but it transforms a boring terminal into something that feels alive! Perfect for making scripts more engaging, especially for demos or teaching moments.