def add (firstnumb,secondnumb): sum = firstnumb + secondnumb print(sum) def sub (firstnumb, secondnumb): dif = firstnumb - secondnumb print (dif) userfirstnumb = int(input("What's your first number? ")) usersecondnumb = int(input("What's your second number? ")) question = input("Do you want to add or subtract?") if input == "add": add(userfirstnumb, usersecondnumb) else: sub(userfirstnumb, usersecondnumb) I ran into a bump....I am a high school student running python.. Don't dump a bunch of information.

## ChatGPT said:

ChatGPT

It looks like you're using input incorrectly in the if condition. You should be checking the variable question, not input. Here's the corrected code:

```
python
```

```
Copy code
```

```
def add(firstnumb, secondnumb):
    sum = firstnumb + secondnumb
    print(sum)

def sub(firstnumb, secondnumb):
    dif = firstnumb - secondnumb
    print(dif)

userfirstnumb = int(input("What's your first number? "))
usersecondnumb = int(input("What's your second number? "))

question = input("Do you want to add or subtract? ")

if question == "add":
    add(userfirstnumb, usersecondnumb)
else:
    sub(userfirstnumb, usersecondnumb)
```

I fixed the if condition to check question == "add". Now it should work fine! Let me know if you need anything else.

40 mini

## You said:

I appreciate the help mr.gpt

## ChatGPT said:

## ChatGPT

You're very welcome! I'm glad I could help.  $\bigcirc$  Don't hesitate to reach out if you run into any other bumps. You've got this! Good luck with your coding!

40 mini

You said:

it WORKED LEZ GO

ChatGPT said:

ChatGPT

Yes! Keep up the great work, and feel free to reach out anytime you need a hand. Keep coding, and let's goooo!

40 mini

You said:

**WOHOOO** 

ChatGPT said:

ChatGPT

WOOHOO indeed!! 66 You're on fire! Keep that energy going—you're unstoppable! If you ever need more help, just give me a shout. Let's keep this momentum rolling! 64

Here's a vivid description:

A sleek, silver bullet-shaped car speeds along a futuristic highway, its neon-lit underside glowing like a ribbon of light. The road stretches out before it, a ribbon of polished obsidian, lined with towering holographic advertisements and pulsing LED lamps.

The car's gull-wing doors and angular lines give it a futuristic stance, accentuated by gleaming chrome accents. Its windshield glows with a translucent heads-up display, projecting navigation and speed stats.

As the car zooms past, its tires hum on the smart pavement, leaving a trail of shimmering pixels in its wake. The surrounding landscape is a blur of cyberpunk skyscrapers, neon-drenched billboards and distant, glowing cityscapes.

Would you like more details?