

## Copilot

Sure! Let's fix the code with minimal changes. The main issue is that the `findGCD` function does not return the GCD value. We need to add a return statement to the function. Here's the corrected code:

```
class P1_Python_buggy:

    def findGCD(A, B):
        while B != 0:
            temp = B
            B = A % B
            A = temp
        return A # Add this line to return the GCD

    def main():
        A = 56
        B = 98

        gcd = P1_Python_buggy.findGCD(A, B)

        print(f"GCD of {A} and {B} is: {gcd}")

if __name__ == "__main__":
    P1_Python_buggy.main()
```

## Explanation:

1. **Return Statement:** The `findGCD` function now returns the value of `A` after the loop completes. This value is the GCD of `A` and `B`.
2. **Minimal Changes:** Only one line was added to the `findGCD` function to fix the program.

Feel free to ask if you have any more questions or need further clarification! 😊