## **Copilot**

Sure, I can help you with that! Here are the minimal changes needed to fix the program:

```
class P2_Python_buggy:
    def fibonacci_index(number):
        if number < 0:</pre>
            raise ValueError("Keine gültige Fibonacci-Zahl")
        index = 1
        fib = 1
        f1 = 1
        f2 = 0
        while fib <= number:</pre>
            if fib == number: # Change '=' to '=='
                return index
            f1 = fib
            fib = f1 + f2
            f2 = f1
            index += 1
        raise ValueError("Keine gültige Fibonacci-Zahl")
    def main():
        number = int(input("Bitte geben Sie eine Zahl ein!"))
        try:
            print(f"Die Zahl ist Zahl {P2_Python_buggy.fibonacci_index(number)} der Fibonacci-Folge.")
        except ValueError as e:
            print(e)
if __name__ == "__main__":
    P2_Python_buggy.main()
```

The main issue was the use of a single equals sign (=) instead of a double equals sign (==) for comparison in the if statement. This change should fix the bug in your program. Let me know if you need any further assistance!