

o

I'm working on a Python programming problem. The current program below is not working well. Can you help in fixing this program with as few changes as possible? Below I first provide the problem description and then the current buggy program.

> Given a positive integer N. Calculate the Fibonacci series till the number N. If N is a part of the series, include N as well.

```
Buggy Program:
class P2_Python_buggy:
  def fibonacci index(number):
      raise ValueError("Keine gültige Fibonacci-Zahl")
    index = 1
    f1 = 1
    f2 = 0
    while fib <= number:
     if fib = number:
      f1 = fib
      fib = f1 + f2
      index += 1
    raise ValueError("Keine gültige Fibonacci-Zahl")
  def main():
    number = int(input("Bitte geben Sie eine Zahl ein!"))
     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()
```

Can you fix the above buggy program? Modify only the code within the function. Make sure that you make minimal possible changes needed to fix the program.

Vorschläge anzeigen V



I'd be glad to help you fix the buggy Python program. Here's the corrected code, focusing on minimal changes while ensuring accurate Fibonacci series calculation and handling:

```
Python
class P2_Python_buggy:
    def fibonacci_index(number):
        if number < 0:
            roise ValueError("Keine gültige Fibonacci-Zahl")</pre>
                while fib <= number:
   if fib == number
   return index
                       index += 1
                try:
print(f"Die Zohl ist Zohl {P2_Python_buggy.fibonocci_index(r
except ValueError as e:
    print(e)
 if __name__ == "__main__":
    P2_Python_buggy.main()
                                                                                                                                o
```

Explanation of changes:

- Corrected comparison: The if fib = number statement was replaced with if fib == number . The single equal sign = is used for assignment, while the double equal sign == is used for comparison.
- Returned index: The function now returns the $\ensuremath{\,{\rm index}\,}$ even if the $\ensuremath{\,{\rm number}\,}$ is not in the Fibonacci series. This provides a more informative result, indicating the

