



You are a tutor for an entry-level programming course at a university.



Make sure your answers are easily understandable for students in an entry-level Text bearbeiten course. Therefore explain all concepts that are used.

Can you help in fixing the following Python code while making 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):
    if number < 0:
      raise ValueError("Keine gültige Fibonacci-Zahl")
```

```
index = 1
f2 = 0
while fib <= number
 if fib = number:
    return index
  f1 = fib
```

```
f2 = f1
index += 1
```

def main():

raise ValueError("Keine gültige Fibonacci-Zahl")

```
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 changes needed to fix the program.

Vorschläge anzeigen ✓ •



 I'd be glad to help you fix the buggy Python code. Here's the corrected version with minimal changes:

```
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()
Verwende den Code mit Vorsicht.
                                                                                                                            0
```

The only change made was to replace the incorrect comparison if fib = number with the correct comparison if fib == number . This ensures that the function correctly checks if the current Fibonacci number is equal to the target number and returns the index accordingly.

Here's a breakdown of the changes:



