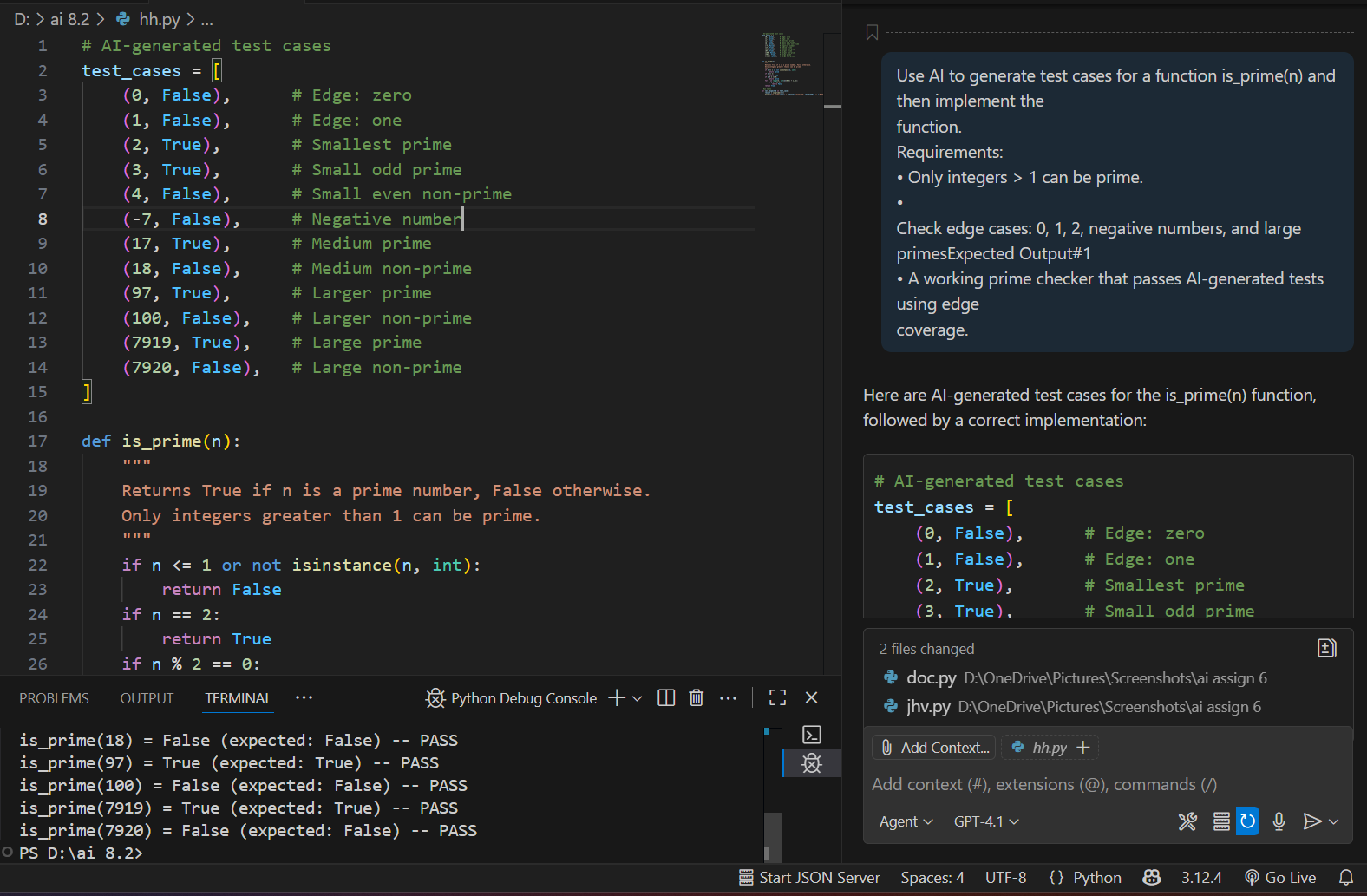
**NAME : B.RAJA GOPAL**

**Roll No :NAME :2503A51L01**

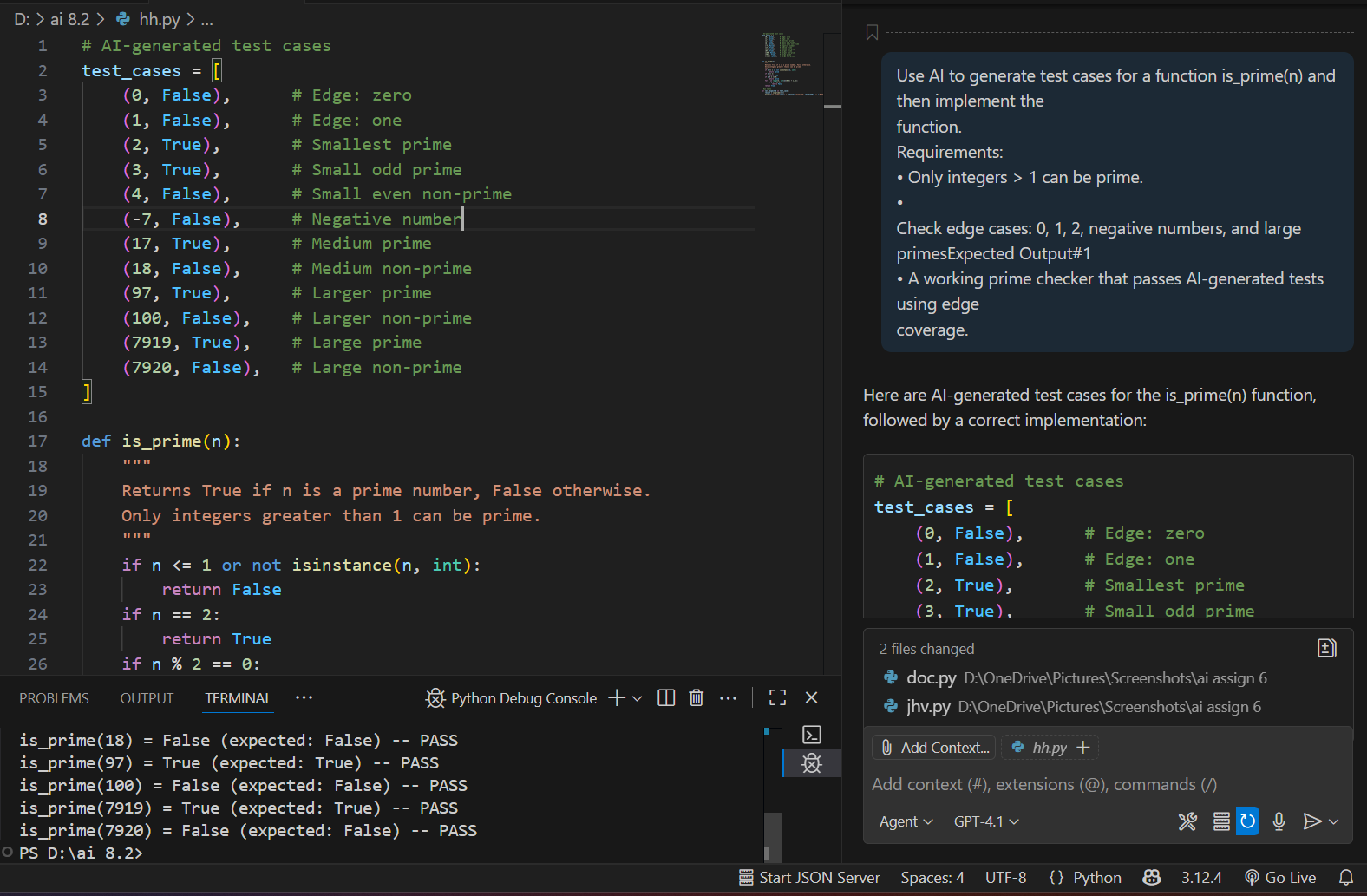
**Batch : CSB19**

**TASK 1**

Use AI to generate test cases for a function is\_prime(n) and then implement the  
function



OUTPUT



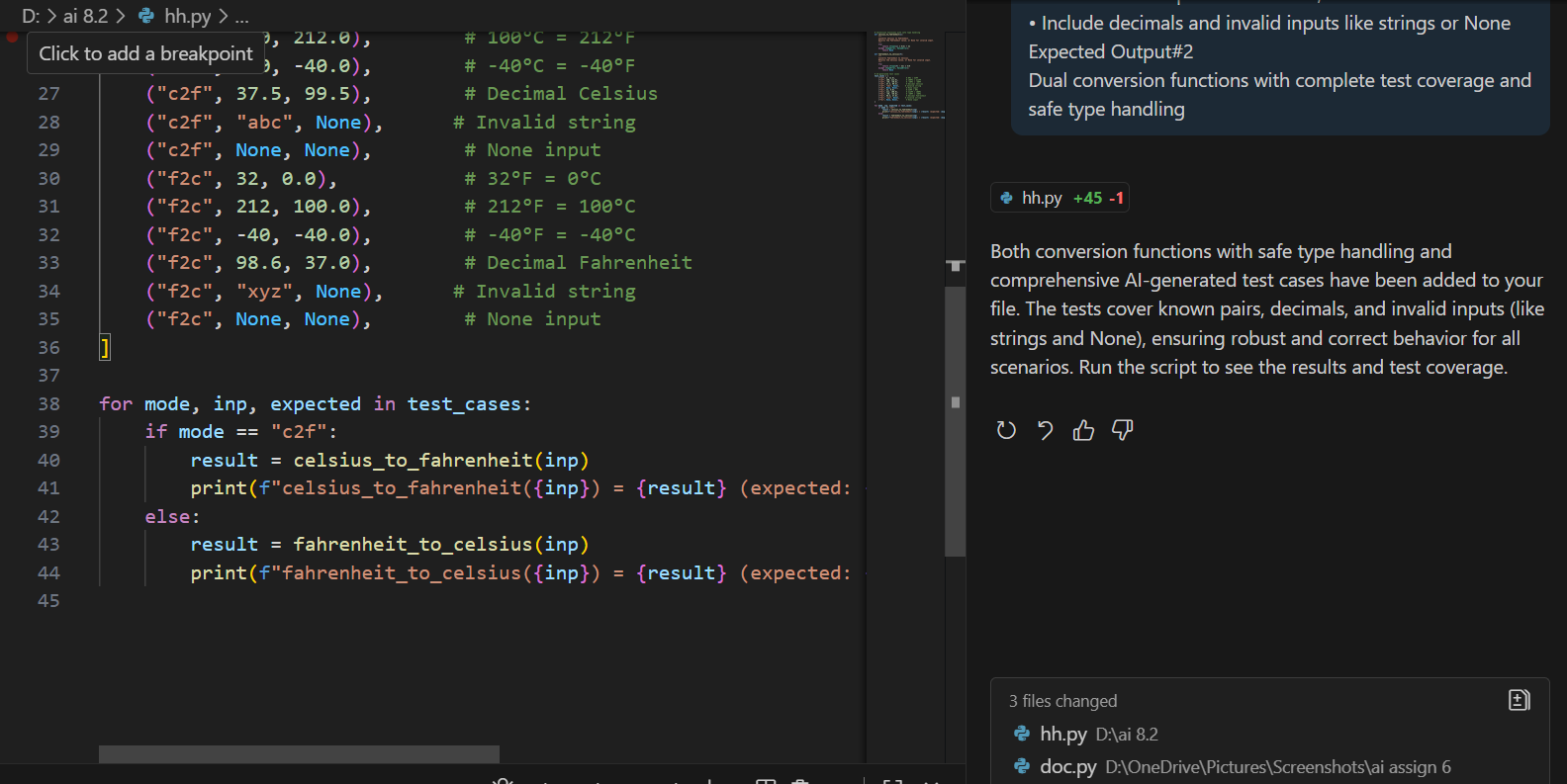
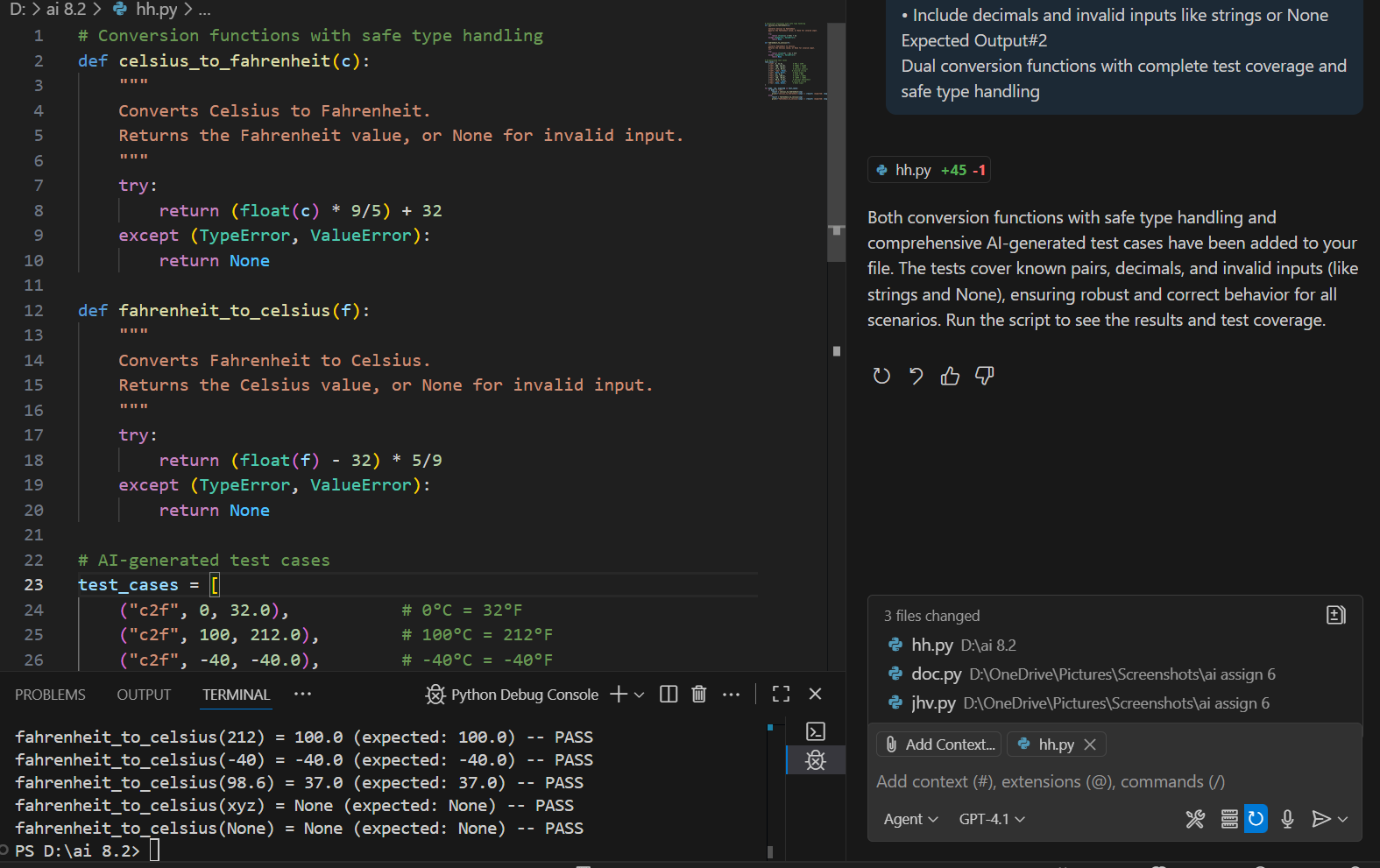
**OBSERVATION**

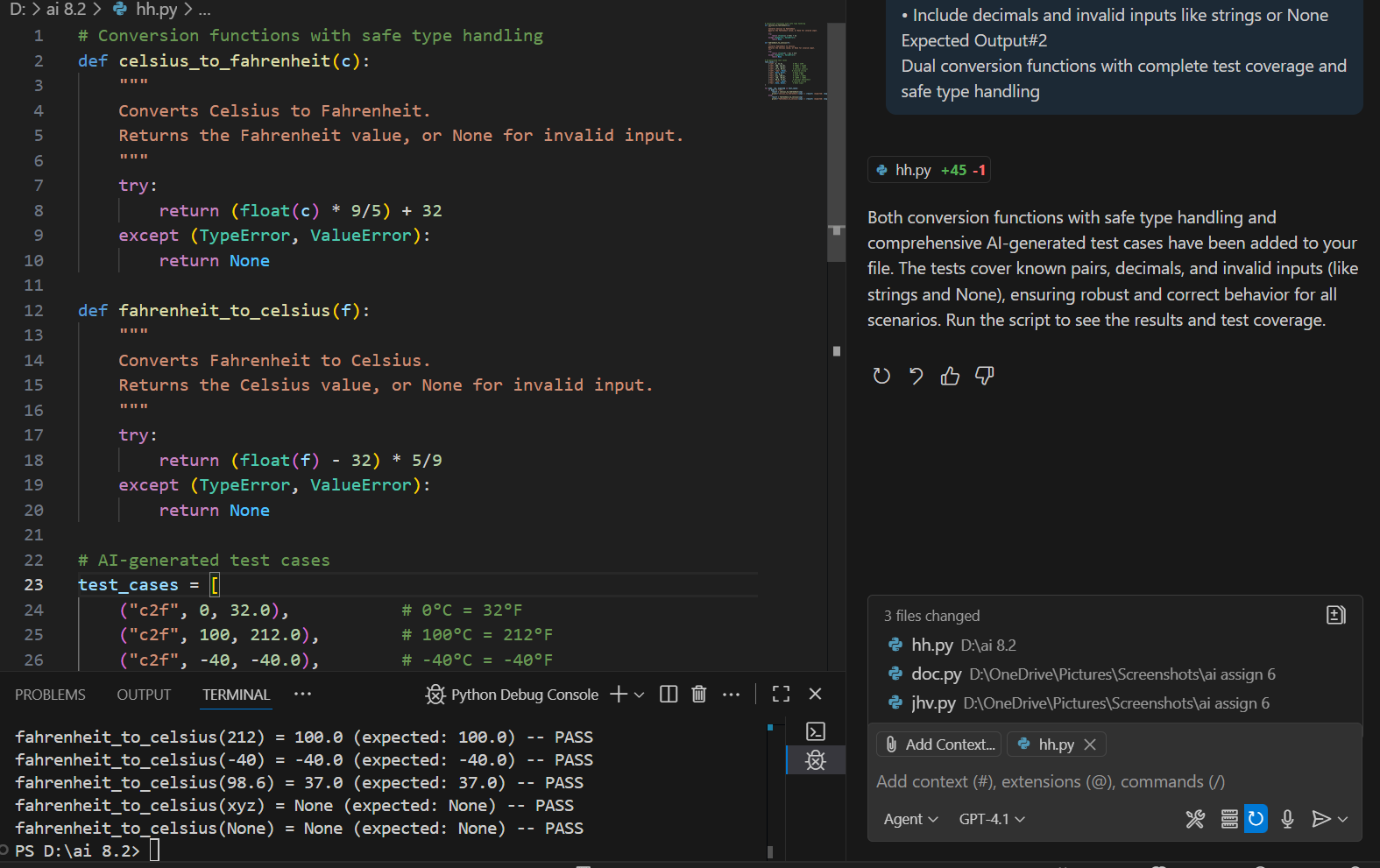
* The is\_prime(n) function checks if a number is prime.
  + It returns False for any number less than or equal to 1, or if the input is not an integer.
  + It returns True for 2 (the smallest prime).
  + It returns False for even numbers greater than 2.
  + For odd numbers greater than 2, it checks divisibility from 3 up to the square root of n. If any divisor is found, it returns False; otherwise, it returns True.
* The test\_cases list contains pairs of input values and their expected results, covering edge cases like 0, 1, negative numbers, small and large primes, and non-primes.
* The test loop runs is\_prime on each test case and prints whether the result matches the expected value, helping verify the correctness of the function.

**TASK2**

Ask AI to generate test cases for celsius\_to\_fahrenheit(c) and fahrenheit\_to\_celsius(f).

**CODE**

**OUTPUT**

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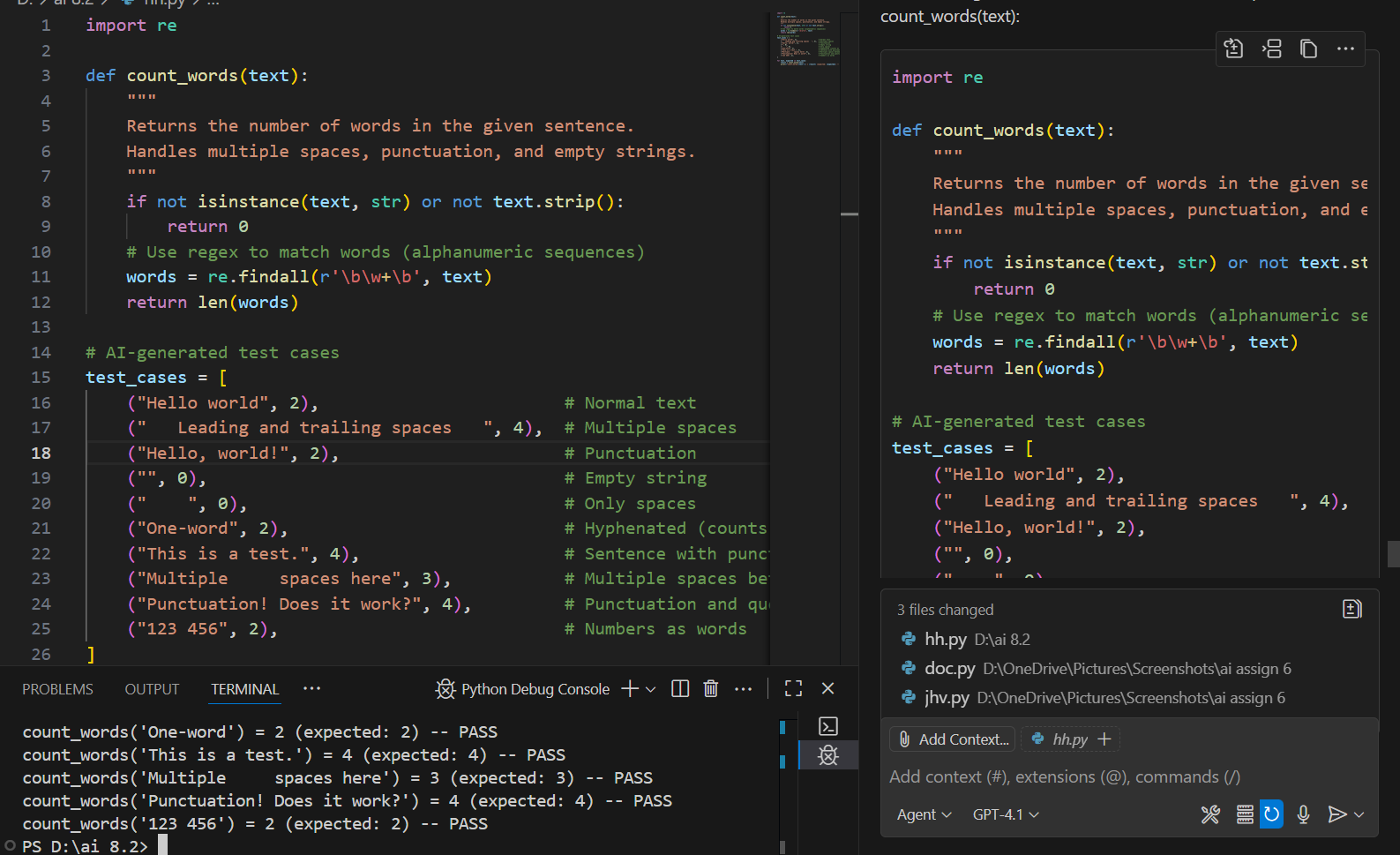
**OBSERVATION**

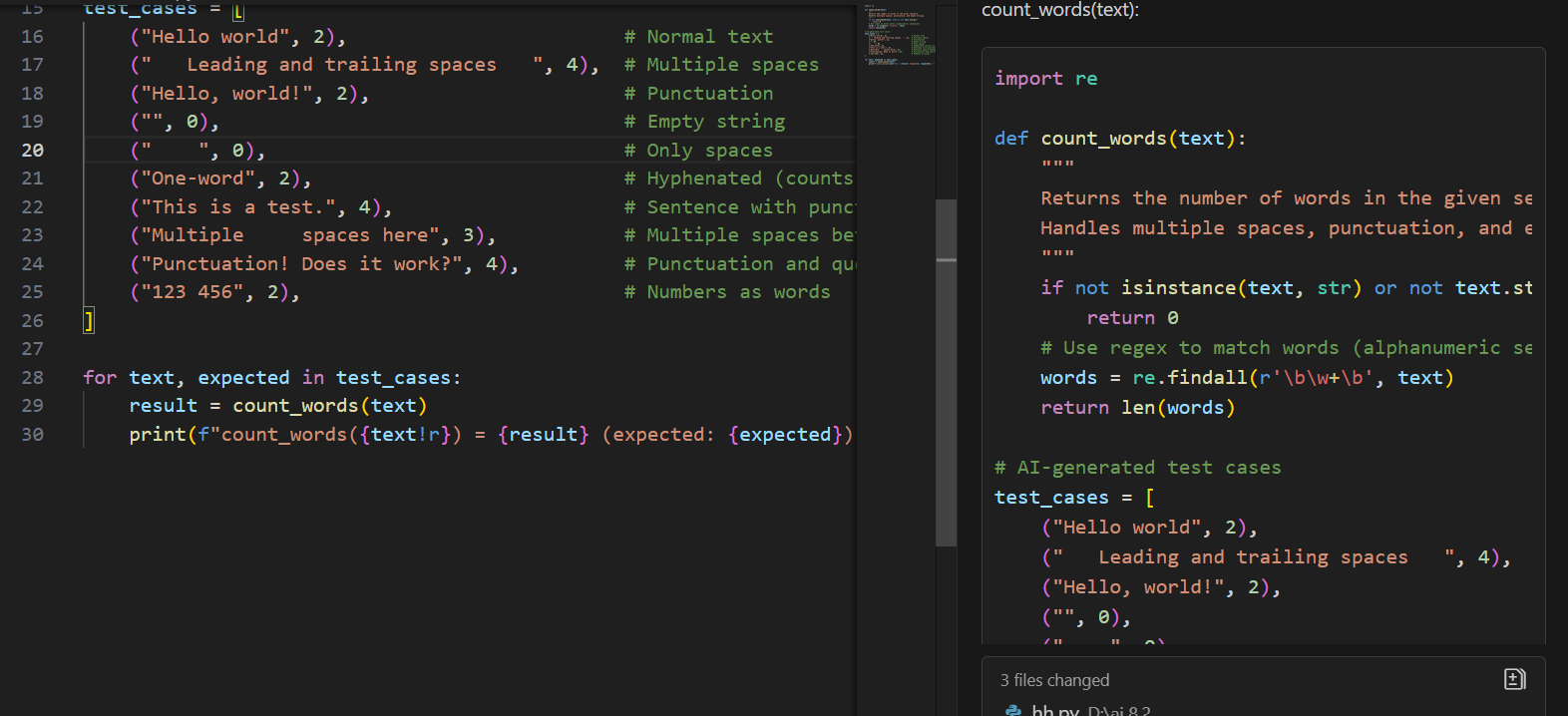
* Two conversion functions are defined:
  + celsius\_to\_fahrenheit(c): Converts a Celsius value to Fahrenheit. It safely handles invalid input (like strings or None) by returning None if conversion fails.
  + fahrenheit\_to\_celsius(f): Converts a Fahrenheit value to Celsius, also returning None for invalid input.
* A list of AI-generated test cases (test\_cases) covers:
  + Known conversion pairs (e.g., 0°C = 32°F, 100°C = 212°F, -40°C = -40°F).
  + Decimal values (e.g., 37.5°C, 98.6°F).
  + Invalid inputs (e.g., strings like "abc" or "xyz", and None).
* The code iterates through each test case, calls the appropriate function, and prints the result along with whether it matches the expected output ("PASS" or "FAIL").
* This approach ensures both functions are robust, handle edge cases, and are validated against a comprehensive set of test scenarios**.**

**TASK 3**

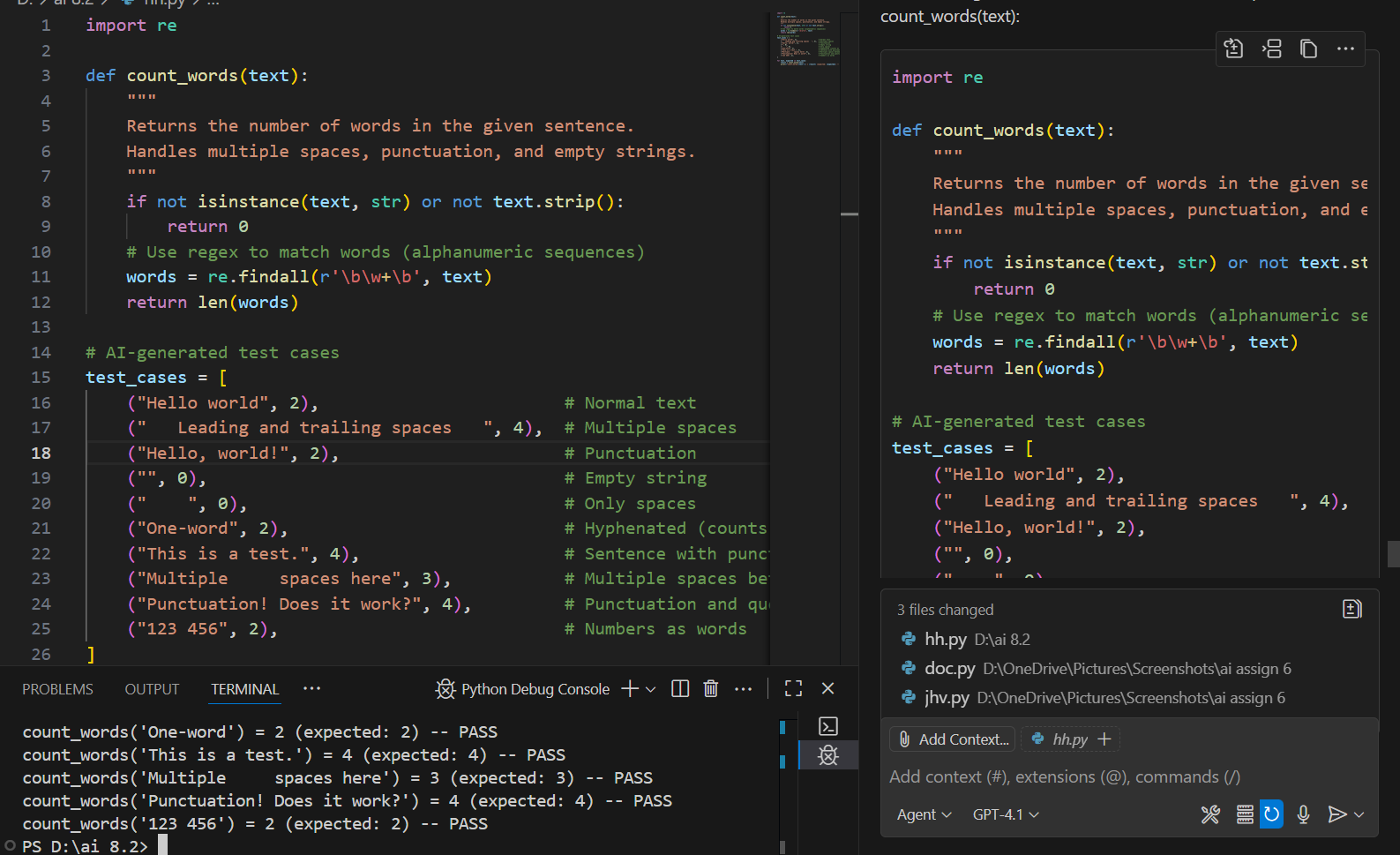
Use AI to write test cases for a function count\_words(text) that returns the number of  
words in a sentence

**CODE**

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****

**OUTPUT**

****

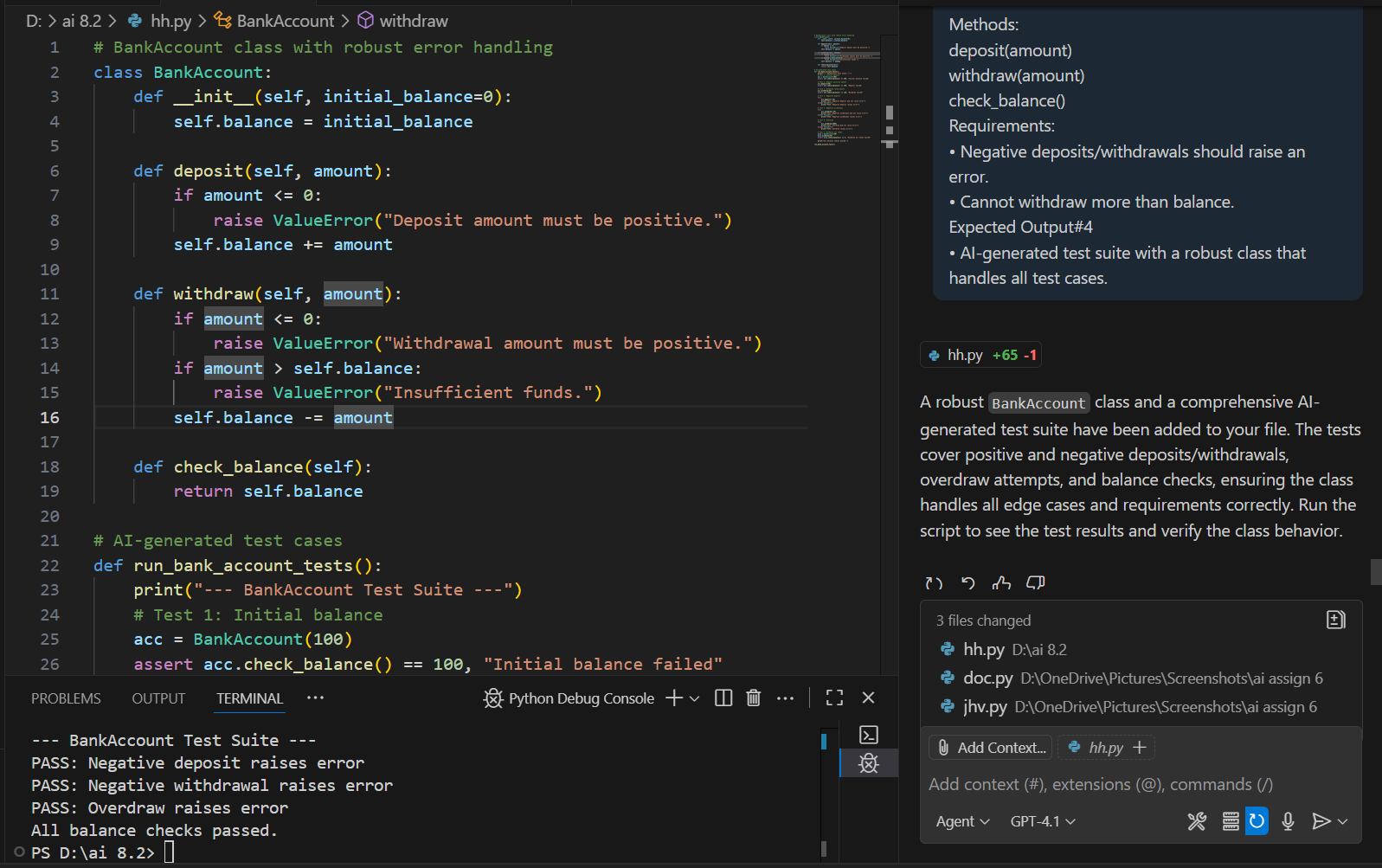
**OBSERVATION**

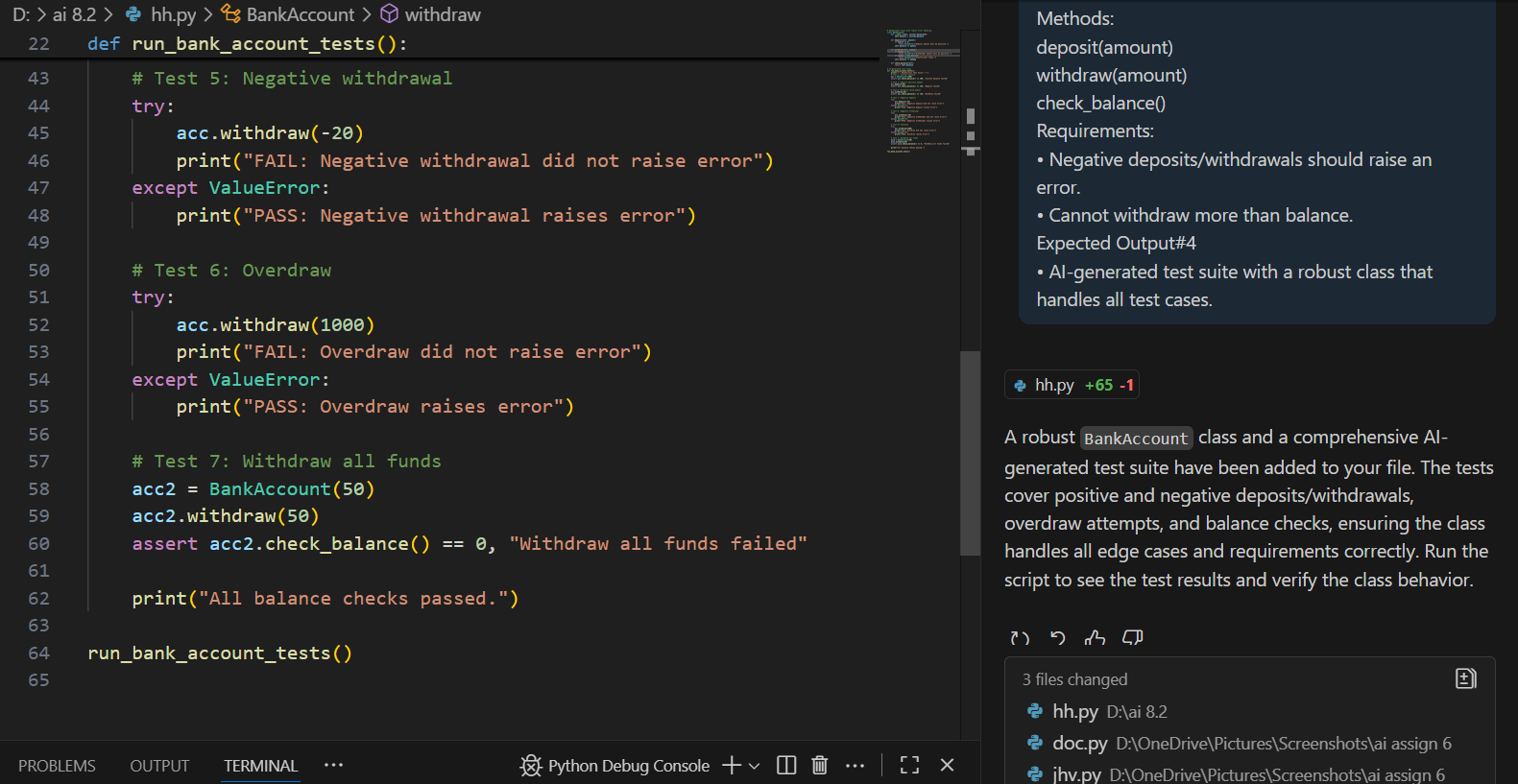
The **count\_words** function accurately counts the number of words in a sentence, handling normal text, multiple spaces, punctuation, and empty or whitespace-only strings. The AI-generated test cases comprehensively validate the function across various scenarios, including edge cases. This ensures the implementation is robust and reliable for different types of input, demonstrating the effectiveness of using AI to generate thorough test coverage for text-processing functions.

**TASK 4**

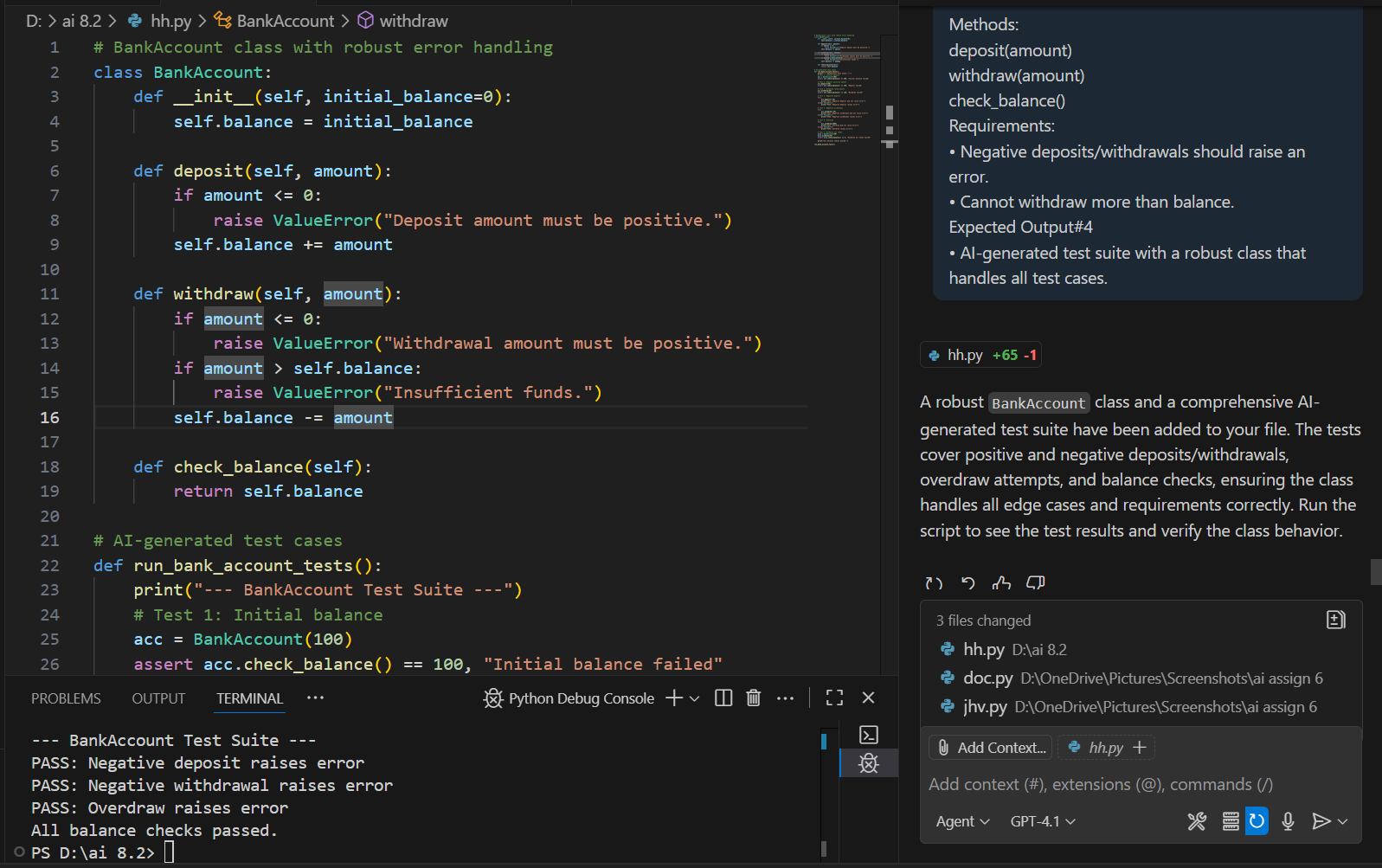
Generate test cases for a BankAccount class with:  
Methods:  
deposit(amount)  
withdraw(amount)  
check\_balance()

**CODE**

****

****

**OUTPUT**

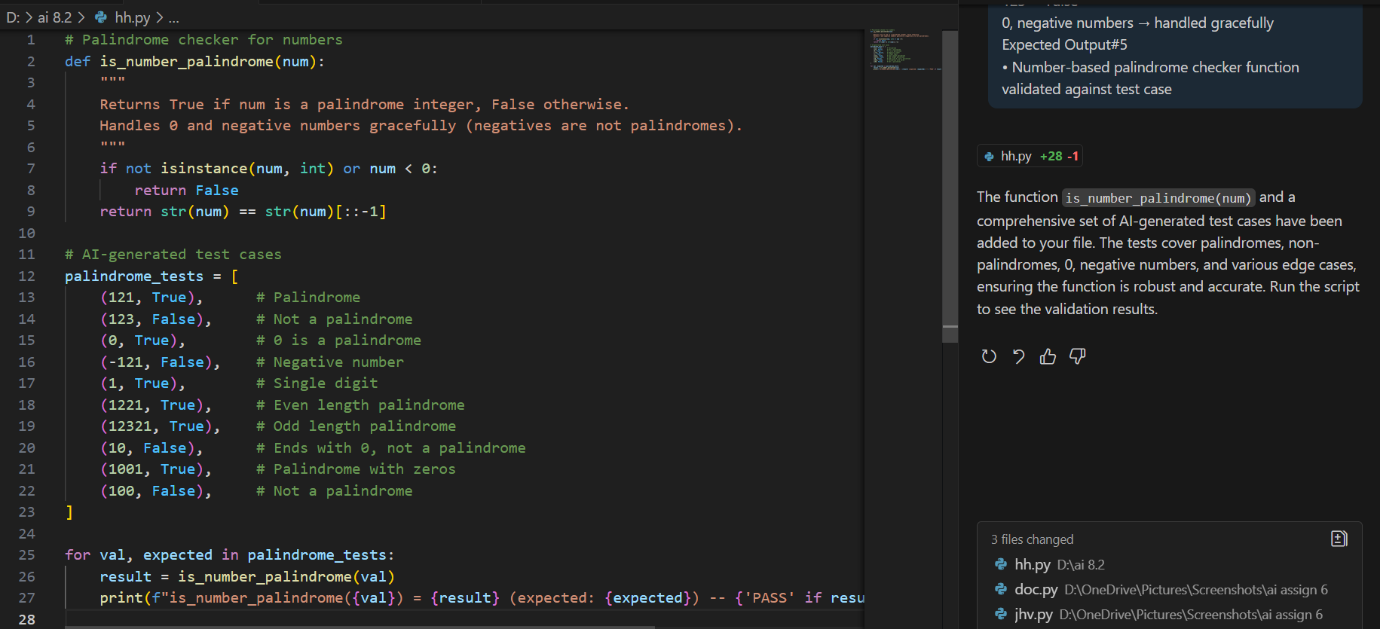
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**OBSERVATION**

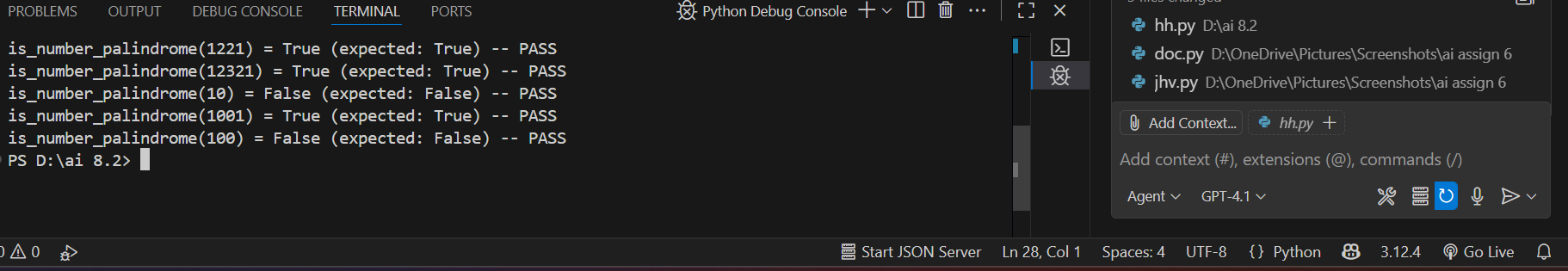
The BankAccount class is robustly designed to handle deposits, withdrawals, and balance checks, with safeguards against negative transactions and overdrafts. The AI-generated test suite thoroughly validates the class by checking normal operations, edge cases, and error conditions. This ensures the class behaves correctly and securely in all scenarios, demonstrating the effectiveness of comprehensive automated testing for financial logic.

**TASK 5**

Generate test cases for is\_number\_palindrome(num), which checks if an integer reads  
the same backward



**OUTPUT**

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**OBSERVATION**

The is\_number\_palindrome function correctly determines whether an integer reads the same backward, handling edge cases such as 0, negative numbers, and single digits. The AI-generated test suite thoroughly validates the function across a variety of scenarios, ensuring reliable and accurate results. This demonstrates the value of comprehensive test coverage and robust input handling in utility functions.