LAB NAME : AI ASSISTED CODING

ROLL NO :2503A51L16

BRANCH : CSE

NAME : K. JASHUVA

## TASK 1

**Task Description:** Use AI to generate test cases for a function is\_prime(n) and then implement the function.

## Requirements:

- Only integers > 1 can be prime.
- Check edge cases: 0, 1, 2, negative numbers, and large primes.

## **PROMPT:**

Please write a Python function is\_prime(n) and a corresponding suite of test cases to validate it. The function should be implemented first, followed by the tests.

```
0 □ □ □
                                                   ▷ ~ ♦ Ⅲ …
Ð
      ∨ NO FOLDER OPENED
                                                           def is_prime(n):
        You have not yet opened a folder.
                                                               if not isinstance(n, int) or n < 1:
                                                               return False
if n == 2:
مړ
        Opening a folder will close all currently open
₫
Ø
        editors. To keep them open, add a folde
                                                                for i in range(3, int(n ** 0.5) + 1, 2):
if n % i == 0:
                                                               return False
                                                           test_cases=[
*
                                                                (18, False),
                                                                 for n, expected in test cases:
                                                                    result = is_prime(in) = {result} (expected: {expected}",end='')
if result == expected:
    print("♥")
passed += 1
      > OUTLINE
      > TIMELINE
                                                                                                                        Ln 8, Col 45 Spaces: 4 UTF-8 CRLF ( Python Signed out 3.13.5 (base)
```

```
🖈 File Edit Selection View Go Run …

∠ Search

                                                                                                                                                            €8 ~

◆ TASK 1.py X 

■ Untitled-1

                                                                                                                                                                                                           ▷ ~ ♦ Ⅲ …
Ð

∨ NO FOLDER OPENED

         You have not yet opened a folder.
                                                                       for n, expected in test_cases:
                                                                            n, expected in test_cases:
result = is_prime(n)
print(f"is_prime(in)) = {result} (expected: {expected}",end='')
if result == expected:
    print(" \( \)" )''

         Opening a folder will close all currently open
         editors. To keep them open, add a folder
         instead.
                                                                                 passed += 1
                                                                       print("X")
print(f"\nPassed {passed}/{len(test_cases)} tests.")
                                                                 if __name__ == "__main__":
    run_tests()
*
8
SOS > OUTLINE
     > TIMELINE
y ⊗ 0 ∆ 0
                                                                                                                                    Ln 16, Col 16 Spaces: 4 UTF-8 CRLF (₺ Python 🗞 Signed out 3.13.5 (base) 🔸
```

```
08 🔲 🗀 🖽
刘 File Edit Selection View Go Run …

∠ Search

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       &
                                                                                                                                                                                                         ♦ TASK 1.py X = Untitled-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ▷ ~ ♦ Ⅲ …
Ð
                             EXPLORER

∨ NO FOLDER OPENED

                                  You have not yet opened a folder.
                                                                                                                                                                                                                                                         passed = 0
                                                                                                                                                                                                                                                                         result = is_prime(n)
print(f"is_prime(f(n)) = {result} (expected: {expected}",end='')
if result == expected:
    print("  "")
    passed += 1
                               Opening a folder will close all currently open
                               editors. To keep them open, add a folder
                                                                                                                                                                                                                                                          print("X")
print(f"\nPassed {passed}/{len(test_cases)} tests.")
                                                                                                                                                                                                                                        if __name__ == "__main__":
    run_tests()
  *

    powershell

    Python
    ■
    Python
    Python
    ■
    Python
    Python
    ■
    Python
    Pyth
8
                      > OUTLINE
£55
                                                                                                                                                                                                       Passed 6/8 tests.

PS C:\Users\kamer>
                      > TIMELINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Ln 16, Col 16 Spaces: 4 UTF-8 CRLF ( Python & Signed out 3.13.5 (base)
               ⊗ 0 ∆ 0
```

**Task Description**: Ask Al to generate test cases forcelsius\_to\_fahrenheit(c) and fahrenheit to celsius(f).

## Requirements:

- Validate known pairs: 0°C = 32°F, 100°C = 212°F.
- Include decimals and invalid inputs like strings or None.

## **PROMPT:**

Please write two Python functions for temperature conversion, celsius\_to\_fahrenheit(c) and fahrenheit\_to\_celsius(f), and a corresponding suite of test cases to validate them.

```
Ⅺ File Edit Selection View Go Run ···

∠ Search

                                                                                                                                                                €8 ~
                            TASK 2.py X
                                                                                                                                                                                                                ▷ ~ ♦ Ⅲ …
Ð
                def fahrenheit_to_celsius(f):
                     if not isinstance(f, (int, float)):
    raise TypeError("Input must be a number (int or float).")
return (f - 32) * 5/9
*
                     print("--- Testing Conversion Functions ---")
print("-" * 35)
print("1. Celsius to Fahrenheit")
print("-" * 35)
                      # Test cases for Celsius to Fahrenheit
c_to_f_tests = [
                          (0, 32.0),
(100, 212.0),
(-40, -40.0),
                           (37, 98.6)
                      for celsius, expected_f in c_to_f_tests:
    result = celsius_to_fahrenheit(celsius)
8
£55
                           passed = abs(result - expected_f) < 1e-9
status = "Correct ✓" if passed else "Wrong X"
```

```
刘 File Edit Selection View Go Run …
                                                                                                                                                                                         8% ∨

∠ Search

Ð
                                TASK 2.py X
                                                                                                                                                                                                                                                 ▶ ~ ♦ Ⅲ …
           42 def run tests():
                        for celsius, expected_f in c_to_f_tests:
                               result = celsius_to_fahrenheit(celsius)
مړ
                               # Use a small tolerance for float comparison

passed = abs(result - expected_f) < 1e-9

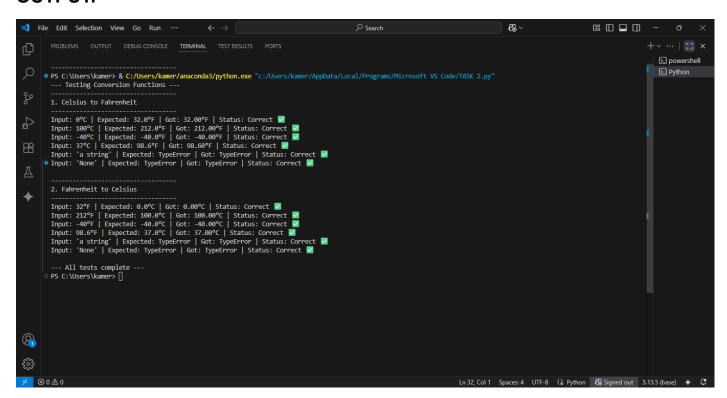
status = "Correct ✓" if passed else "Wrong X"

print(f"Input: {celsius}°C | Expected: {expected_f}°F | Got: {result:.2f}°F | Status: {status}")
dg
Gg
                          # Test invalid inputs for Celsius to Fahrenheit
invalid_inputs = ["a string", None]
for value in invalid_inputs:
 *
                                     # This line should not be reached
status = "Wrong (No error raised) X"
print(f"Input: '{value}' | Expected: TypeError | Got: No Error | Status: {status}")
                                except TypeError:
                                     status = "Correct ✓"
print(f"Input: '{value}' | Expected: TypeError | Got: TypeError | Status: {status}")
                         print("\n" + "-" * 35)
print("2. Fahrenheit to Celsius")
print("-" * 35)
                                (212, 100.0),
(-40, -40.0),
(98.6, 37.0)
@
£
                                                                                                                                                                      Ln 32, Col 1 Spaces: 4 UTF-8 ( Python & Signed out 3.13.5 (base)
```

```
刘 File Edit Selection View Go Run …

∠ Search

                                                                                                               €8 ~
                   TASK 2.py X
                                                                                                                                                ▷ ~ ♦ Ⅲ …
C
                  (-40, -40.0),
(98.6, 37.0)
               for fahrenheit, expected_c in f_to_c_tests:
                  for value in invalid_inputs:
*
                      status = "Wrong (No error raised) X"
print(f"Input: '{value}' | Expected: TypeError | Got: No Error | Status: {status}")
                   except TypeError:
                      print(f"Input: '{value}' | Expected: TypeError | Got: TypeError | Status: {status}")
               print("\n--- All tests complete ---")
           if __name__ == '__main__':
    run tests()
8
₹$3
                                                                                                   Ln 32, Col 1 Spaces: 4 UTF-8 (₺ Python  Signed out 3.13.5 (base) →
   ⊗ n ∧ n
```



# **Task Description:**

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

## Requirements

Handle normal text, multiple spaces, punctuation, and empty strings.

## **PROMPT:**

Please write a Python function count\_words(text) and a corresponding suite of test cases to validate it.

```
X File Edit Selection View Go Run ···

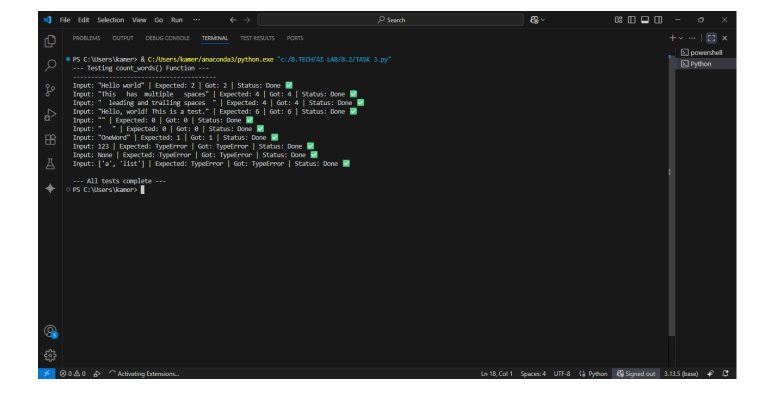
∠ Search

                                                                                                                                                                                                                                                                 88 ∨
                                                                                                                                                                                                                                                                                                              TASK 3.py X
                                                                                                                                                                                                                                                                                                                                              ▷ ~ ♦ Ⅲ …
                 26 def run_tests():
                                         st_cases = [
# Normal text
("Hello world", 2),
# Text with multiple spaces
("This has multiple spaces", 4),
# Text with leading/trailing spaces
(" leading and trailing spaces ", 4),
# Text with punctuation
("Hello, world! This is a test.", 6),
# Empty string
("".0).
                                           "", 0),

# String with only whitespace
("", 0),

# Single word
("OneWord", 1)
 *
                                   for text, expected in test_cases:
    result = count_words(text)
    passed = (result == expected)
    status = "Done M" if passed else "Wrong X"
    print(f"Input: \"{text}\" | Expected: {expected} | Got: {result} | Status: {status}")
                                   # Test invalid inputs
invalid_inputs = [123, None, ["a", "list"]]
for value in invalid_inputs:
8
                                                    count_words(value)
status = "Wrong X (No error raised)"
nnint(f"Tonut: [value] | Evnected: Tur
£653
                                                                                                                                                                                                                                      Ln 18, Col 1 Spaces: 4 UTF-8 (₺ Python € Signed out 3.13.5 (base) 🎺
```

```
| File | Edit | Selection | Wiew | Go | Run | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ..
```



# **Task Description:**

Generate test cases for a BankAccount class with:

Methods:

deposit(amount)

withdraw(amount)

check\_balance()

# Requirements:

- Negative deposits/withdrawals should raise an error.
- · Cannot withdraw more than balance.

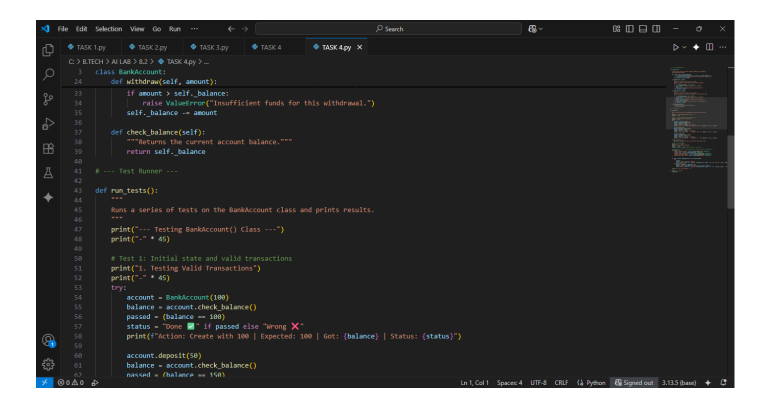
## **PROMPT:**

Please write a Python BankAccount class and a corresponding suite of test cases to validate its functionality.

```
🖈 File Edit Selection View Go Run …

∠ Search

                                                                                                                                                                                    €8 ~
                                                                             TASK 4
                                                                                                    TASK 4.py X
                                                                                                                                                                                                                                         ▷ ~ ♦ Ⅲ …
Ð
                        A simple bank account class that supports depositing, withdrawing, and checking the balance. ^{\rm ""}
                        def __init__(self, initial_balance=0):
    if not isinstance(initial_balance, (int, float)) or initial_balance < 0:
        raise ValueError("Initial_balance cannot be negative or non-numeric.")
    self._balance = initial_balance</pre>
                         def deposit(self, amount):
 *
                              Deposits a positive amount into the account.
Raises ValueError for non-positive or non-numeric amounts.
                              if not isinstance(amount, (int, float)):
    raise TypeError("Deposit amount must be a number.")
if amount <= 0:</pre>
                               raise ValueError("Deposit amount must be positive.")
self._balance += amount
                         def withdraw(self, amount):
                              Withdraws a positive amount from the account. Raises ValueError for non-positive amounts or insufficient funds.
8
                              if not isinstance(amount, (int, float)):
    raise TypeError("Withdrawal amount must be a number.")
                               if amount <= 0:
₹
```



```
📢 File Edit Selection View Go Run …

∠ Search

                                                                                                                                                                                       €8 ~
                                                                                                                                                                                                                       TASK 4.py X
                                                                                                                                                                                                                                              ▷ ~ ♦ Ⅲ …
Ð
                               account.deposit(50)
                               balance = account.check_balance()
                               passed = (balance == 150)

status = "Done " if passed else "Wrong X"

print(f"Action: Deposit 50 | Expected: 150 | Got: {balance} | Status: {status}")
                               account.withdraw(75)
                               passed = (balance == 75)
status = "Done ☑" if passed else "Wrong X"
print(f"Action: Withdraw 75 | Expected: 75 | Got: {balance} | Status: {status}")
Д
 *
                         except Exception as e:
    print(f"An unexpected error occurred during valid tests: {e}")
                         # Test 2: Error handling
print("\n" + "-" * 45)
                         print("2. Testing Error Handling")
print("-" * 45)
                               Deposit negative amount: (lambda: account.deposit(->0), ValueError),
"Withdraw negative amount": (lambda: account.withdraw(-20), ValueError),
"Withdraw more than balance": (lambda: account.withdraw(101), ValueError),
"Deposit non-numeric type": (lambda: account.deposit("abc"), TypeError),
8
£55
```

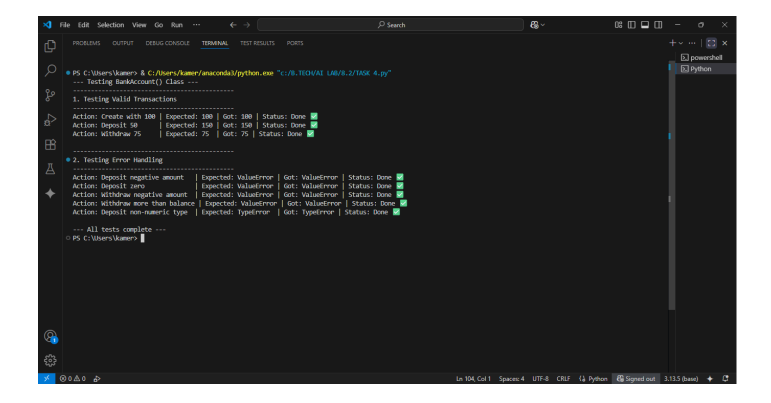
```
刘 File Edit Selection View Go Run …
                                                                                                                                                                                                  €8 ~

∠ Search

Ð
                                                      TASK 3.py
                                                                                   TASK 4
                                                                                                            TASK 4.py X
                                                                                                                                                                                                                                                           ▷ ∨ ♦ Ⅲ …
مړ
                                 "Deposit negative amount: (lambda: account.deposit(930), ValueError),
"Withdraw negative amount": (lambda: account.withdraw(-20), ValueError),
"Withdraw more than balance": (lambda: account.withdraw(101), ValueError),
"Deposit non-numeric type": (lambda: account.deposit("abc"), TypeError),
₽
Д
                           for desc, (action, expected error) in error tests.items():
                                       action()
 *
                                       Status = "Wrong X (No error raised)"
print(f"Action: {desc:<25} | Expected: {expected_error.__name__:<10} | Got: No Error | Status: {status}")
                                 except Exception as e:
                                      passed = isinstance(e, expected_error)

status = "Done \( \mathbb{M} \) if passed else f"Wrong \( \text{(Got {type(e)._name_})"} \)

print(f"Action: {desc:<25} | Expected: {expected_error._name__:<10} | Got: {type(e)._name__} | Status: {status}")
                           print("\n--- All tests complete ---")
                    if __name__ == '__main__':
    run_tests()
8
₹$$
                                                                                                                                                                       Ln 1, Col 1 Spaces: 4 UTF-8 CRLF ( } Python € Signed out 3.13.5 (bas
```



# **Task Description:**

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

the same backward.

# **Examples:**

121 → True

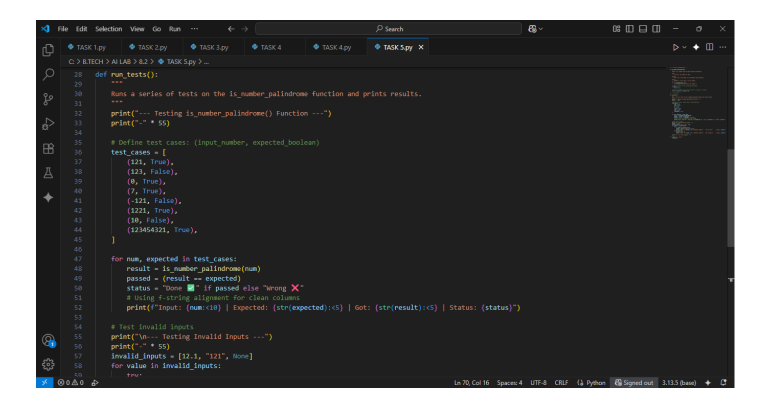
 $123 \rightarrow False$ 

0, negative numbers  $\rightarrow$  handled gracefully.

# **PROMPT**:

Please write a Python function is\_number\_palindrome(num) and a corresponding suite of test cases to validate it.

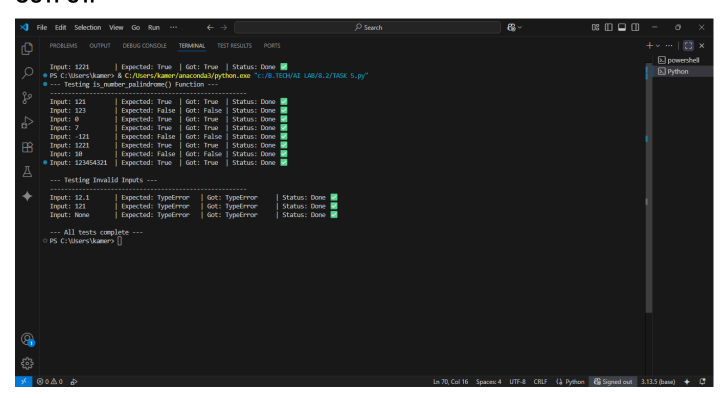
```
| File | Edit | Selection | Wiew Go Run | Wi
```



```
X File Edit Selection View Go Run ···
                                                                                                                          88 ∨

∠ Search

                                                                                    TASK 5.py X
                                                                                                                                                               ▷ ~ ♦ Ⅲ …
       28 def run_tests():
                print("\n--- Testing Invalid Inputs ---")
print("-" * 55)
invalid_inputs = [12.1, "121", None]
                for value in invalid inputs:
                        is_number_palindrome(value)
                        status = "Wrong X (No error raised)"
                    except TypeError:
status = "Done ""
*
       8
£653
                                                                                                       Ln 70, Col 16 Spaces: 4 UTF-8 CRLF ( Python Signed out 3.13.5 (base)
```



# **OBSERVATION:**

I Observed that Gemini AI can easily generate the programs correctly from the given prompt and Gemini AI Provides a Detailed Explanation and Debugging. Gemini AI is a fascinating tool to observe—especially in how it transforms the developer experience.