# AI ASSISTED CODING

**LAB 8.4** 

NAME: G.Ruthvik Reddy

ENROLL.NO:2403A52085

BATCH:04

# **TASK-01:**

Write a test case to check if a function returns the square of a number. Then write the function with help from GitHub Copilot or Cursor Al.

# **PROMPT:**

Generate a python code to find the square of a given number like 2\*\*2=4,3\*\*2=9 and also give the test cases to check the efficiency of the code.

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData/Local/Programs/Python/Python313/python.exe c:\Users\ramch\OneDrive\Desktop\ai/test_square_function.py

test_float (_main__.TestSquareFunction.test_float)
Tests squaring a floating-point number.... ok

test_negative_integer (_main__.TestSquareFunction.test_negative_integer)
Tests squaring a negative integer.... ok

test_non_numeric_input_raises_error (_main__.TestSquareFunction.test_non_numeric_input_raises_error)
Tests that non-numeric input raises a TypeError.... ok

test_positive_integer (_main__.TestSquareFunction.test_positive_integer)
Tests squaring a positive integer.... ok

test_zero (_main__.TestSquareFunction.test_positive_integer)
Tests squaring zero... ok

test_zero (_main__.TestSquareFunction.test_zero)
Tests squaring zero... ok

**C:\Users\ramch\OneDrive\Desktop\ai>**OK

PS C:\Users\ramch\OneDrive\Desktop\ai>**OR

PS C:\Users\ramch\OneDrive\Desktop\ai>**OR
```

## **OBSERVATION:**

The code generated by the ai is efficient to calculate the square of the given number. And it also gave the test cases to find the efficiency of the code it also embedded the code with the particular print messages according to the datatype.

#### **TASK-02:**

Create test cases to validate an email address (e.g., contains @ and .com). Use AI assistance to implement the validate\_email() function

## **PROMPT:**

Generate the python code of test cases to test whether the email entered is correct or not. Use appropriate conditions mail like @ should present in it and .com should present in it.

```
import sys
sys.path.append(os.path.dirname(os.path.abspath(__file__)))
from email_validator import validate_email
    def test_valid_email(self):
    """Tests a standard, valid email address."""
         self.assertTrue(validate_email("test.user@example.com"))
     def test_missing_at_symbol(self):
       """Tests an email that is missing the '@' symbol."""
self.assertFalse(validate_email("test.userexample.com"))
     def test missing domain dot(self):
        """Tests an email that is missing the '.' in the domain part."""
self.assertFalse(validate_email("test@examplecom"))
     def test_missing_username(self):
          """Tests an email that is missing the username part."""
self.assertFalse(validate_email("@example.com"))
     def test_missing_domain(self):
     """Tests an email that is missing the domain name."""
self.assertFalse(validate_email("test@.com"))
     def test_non_string_input(self):
              validate email(12345)
         with self.assertRaises(TypeError):
             validate_email(None)
     unittest.main(verbosity=2)
```

```
UK
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData/Local/Programs/Python/Python313/python.exe c:\Users\ramch\OneDrive\Desktop\ai/test_email_validator.py
test_missing_at_symbol (_main__.TestEmailValidator.test_missing_at_symbol)
Tests an email that is missing the @@ symbol. ... ok
test_missing_domain (_main__TestEmailValidator.test_missing_domain)
Tests an email that is missing the domain name. ... ok
test_missing_domain_dot (_main__.TestEmailValidator.test_missing_domain_dot)
Tests an email that is missing the domain part. ... ok
test_missing_username (_main__.TestEmailValidator.test_missing_username)
Tests an email that is missing the username part. ... ok
test_missing_username (_main__.TestEmailValidator.test_missing_username)
Tests an email that is missing the username part. ... ok
test_non_string_input (_main__.TestEmailValidator.test_non_string_input)
Tests an email that is missing the domain part. ... ok
test_load_amail_main__.TestEmailValidator.test_non_string_input)
Tests a standard, valid email address. ... ok

CK
PS C:\Users\ramch\OneOrive\Desktop\ai>
```

#### **OBSERVATION:**

The code generated by the ai provided many test cases to check whether the entered email is correct or not . It has used many conditions like @ should be present in the email entered.

#### **TASK-03:**

Write test cases for a function that returns the maximum of three numbers. Prompt Copilot/Cursor to write the logic based on tests

#### **PROMPT:**

Generate the test cases to check whether the maximum number of the entered three numbers.

```
OK
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData\Local\Programs\Python\Python313\python.exe c:\Users\ramch\OneDrive\Desktop\ai\test_max_of_three.py
test_all_positive (_main__.TestMaxOfThree.test_all_positive)
Tests with all positive integers. . . ok
test_all_same_numbers (_main__.TestMaxOfThree.test_all_same_numbers)
Tests when all three numbers are the same. . . . ok
test_duplicate_numbers (_main__.TestMaxOfThree.test_duplicate_numbers)
Tests with duplicate numbers. . . . ok
test_floats (_main__.TestMaxOfThree.test_floats)
Tests with floating_point numbers. . . . ok
test_non_numeric_input (_main__.TestMaxOfThree.test_non_numeric_input)
Tests with negatives (_main__.TestMaxOfThree.test_with_negatives)
Tests with negative and mixed_sign numbers. . . . ok
test_with_regative and mixed_sign numbers. . . . ok
Tests_with_regative one_numeric_input here.test_with_repositions
Tests with zero as one of the inputs. . . . ok

Ran 7 tests in 0.001s

OK
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

## **OBSERVATION:**

The test cases generated by the ai are more efficient of check whether the maximum of the three numbers. It has given many more conditions to test the function.

#### **TASK-04:**

Use TDD to write a shopping cart class with methods to add, remove, and get total price. First write tests for each method, then generate code using AI

## **PROMPT:**

Generate the python code for the shopping cart which add, remove, total price of the items which are present in the cart. Also give the test cases to check whether the given functions are in an efficient way or not.

```
OK
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData/Local/Programs/Python/Python313/python.exe c:\Users\ramch\OneDrive\Desktop/ai/test_shopping_cart.py
test_add_existing_item (__main__.TestShoppingCart.test_add_existing_item)
Tests adding an item that is already in the cart. ... ok
test_add_item (__main__.TestShoppingCart.test_add_item)
Tests adding a new item to the cart. ... ok
test_get_total_price_empty_cart (__main__.TestShoppingCart.test_get_total_price_empty_cart)
Tests the total price of an empty cart. ... ok
test_get_total_price_with_items (__main__.TestShoppingCart.test_get_total_price_with_items)
Tests the total price with multiple items and quantities. ... ok
test_remove_item (__main__.TestShoppingCart.test_remove_item)
Tests removing an item from the cart. ... ok
test_remove_item (__main__.TestShoppingCart.test_remove_nonexistent_item)
Tests that trying to remove an item not in the cart raises an error. ... ok
test_remove_none_of_multiple_items (__main__.TestShoppingCart.test_remove_none_of_multiple_items)
Tests decrementing the quantity when removing one of multiple items. ... ok

RAN 7 tests in 0.002s

OK
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

## **OBSERVATION:**

The code given by the ai is in an efficient way to find the total bills, adding items, remove items. And the test cases generated by it are more efficient to find the efficiency of the code.

### **TASK-05:**

Write tests for a palindrome checker (e.g., is\_palindrome("level")  $\rightarrow$  True). Let Copilot suggest the function based on test case expectations.

# **PROMPT:**

Write a python code to find whether the entered number or word is a palindrome or not also generate the test cases to find the efficiency of the code.

```
import unittest
import sys
  import os
 # Add the parent directory to the Python path to import the function
sys.path.append(os.path.dirname(os.path.abspath(_file__)))
 from palindrome_checker import is_palindrome
       def test_simple_palindrome(self):
            ""Tests a simple, lowercase palindrome."
self.assertTrue(is_palindrome("level"))
self.assertTrue(is_palindrome("madam"))
       def test_non_palindrome(self):
            """Tests a word that is not a palindrome.'
self.assertFalse(is_palindrome("hello"))
            """Tests that the check is case-insensitive."""
self.assertTrue(is_palindrome("Racecar"))
            """Tests a palindrome that includes spaces."""
self.assertTrue(is_palindrome("nurses run"))
       def test_with_punctuation(self):
            ""Tests a palindrome that includes punctuation and spaces.""
self.assertTrue(is_palindrome("A man, a plan, a canal: Panama"))
       def test_empty_string(self):
            """Tests that an empty string is considered a palindrome."""
self.assertTrue(is_palindrome(""))
      def test_non_string_input(self):
    """Tests that non-string input raises a TypeError."""
    with self.assertRaises(TypeError):
               is_palindrome(121)
  if __name__ == '__main__':
    unittest.main(verbosity=2)
import re
  def is_palindrome(s):
        Checks if a string is a palindrome, ignoring case, spaces, and punctuation.
            s (str): The string to check.
        \left| \ \right| bool: True if the string is a palindrome, False otherwise.
        if not isinstance(s, str):
     raise TypeError("Input must be a string.")
        normalized_s = re.sub(r'[^a-zA-Z0-9]', '', s).lower()
        return normalized_s == normalized_s[::-1]
```

```
OK
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\Appdatar\Local\Programs\Python\Python313/python.exe c:\Users\ramch\OneDrive\Desktop\ai\test_palindrome\encker.py
test_case_insensitivity (_main__TestPalindrome\Checker.test_enpt_string)
Tests that the check is case-insensitive. ... ok
test_empt_string (_main__TestPalindrome\Checker.test_empt_string)
Tests that an empty string is considered a palindrome. ... ok
test_pon_palindrome (_main__TestPalindrome\Checker.test_pon_palindrome)
Tests a word that is not a palindrome. ... ok
test_pon_string.input (_main__TestPalindrome\Checker.test_pon_palindrome)
Tests a word that is not a palindrome. ... ok
test_simple_palindrome (_main__TestPalindrome\Checker.test_simple_palindrome)
Tests a simple_lowercase palindrome. ... ok
test_simple_palindrome (_main__TestPalindrome\Checker.test_with_punctuation)
Tests a palindrome (_main__TestPalindrome\Checker.test_with_paces)
Tests a palindrome that includes punctuation and spaces. ... ok
test_with_spaces (_main__TestPalindrome\Checker.test_with_spaces)
Tests a palindrome that includes spaces. ... ok

Ran 7 tests in 0.003s

OK
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

## **OBSERVATION:**

The ai generated code which checks whether the entered number or palindrome is palindrome or not. It generated a function which takes an input and checks for the palindrome and gives the appropriate result. It also generated the test cases to check the accuracy of the code.