# AI ASSITED CODING

**PROGRAM: B.TECH** 

SPECIALISATION: CSE-AIML

**COURSE TITLE:AI** 

**SEMESTER:3RD** 

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**BATCH NO:01** 

# **Description 1:**

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

# Requirements:

and large primes.

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

# **PROMPT:**

Generate a python function that finds whether a user defined number is Prime or not .Generate the test cases for it and check the code as per the test cases

# **TEST CASES:**

```
[32]
           test_cases = [
✓ 0s
                (2, True),
                (3, True),
                (5, True),
                (7, True),
                (11, True),
                (13, True),
                (4, False),
                (6, False),
                (8, False),
                (9, False),
                (10, False),
                (12, False),
                (0, False),
                (1, False),
                (17, True),
                (19, True),
                (20, False),
                (21, False),
                (23, True),
                (25, False),
            ]
```

# Code:

```
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[33]
           results = []
✓ 0s
           for number, expected_output in test_cases:
             actual_output = is_prime_greater_than_one(number)
             results.append({
                  'input': number,
                  'expected output': expected output,
                  'actual output': actual output,
                  'passed': actual_output == expected_output
           for result in results:
             print(
                 f"Input: {result['input']}, Expected: {result['expected_output']},"
                  f" Actual: {result['actual output']}, Passed:"
                  f" {result['passed']}"
      Please provide a number greater than 1 to check for primality.
           Please provide a number greater than 1 to check for primality.
           Input: 2, Expected: True, Actual: True, Passed: True
           Input: 3, Expected: True, Actual: True, Passed: True
           Input: 5, Expected: True, Actual: True, Passed: True
           Input: 7, Expected: True, Actual: True, Passed: True
           Input: 11, Expected: True, Actual: True, Passed: True
           Input: 13, Expected: True, Actual: True, Passed: True
           Input: 4, Expected: False, Actual: False, Passed: True
           Input: 6, Expected: False, Actual: False, Passed: True
           Input: 8, Expected: False, Actual: False, Passed: True
           Input: 9, Expected: False, Actual: False, Passed: True
           Input: 10, Expected: False, Actual: False, Passed: True
Input: 12, Expected: False, Actual: False, Passed: True
```

#### **OUTPUT:**

```
Please provide a number greater than 1 to check for primality.
    Please provide a number greater than 1 to check for primality.
    Input: 2, Expected: True, Actual: True, Passed: True
    Input: 3, Expected: True, Actual: True, Passed: True
    Input: 5, Expected: True, Actual: True, Passed: True
    Input: 7, Expected: True, Actual: True, Passed: True
    Input: 11, Expected: True, Actual: True, Passed: True
    Input: 13, Expected: True, Actual: True, Passed: True
    Input: 4, Expected: False, Actual: False, Passed: True
    Input: 6, Expected: False, Actual: False, Passed: True
    Input: 8, Expected: False, Actual: False, Passed: True
    Input: 9, Expected: False, Actual: False, Passed: True
    Input: 10, Expected: False, Actual: False, Passed: True
    Input: 12, Expected: False, Actual: False, Passed: True
    Input: 0, Expected: False, Actual: False, Passed: True
    Input: 1, Expected: False, Actual: False, Passed: True
    Input: 17, Expected: True, Actual: True, Passed: True
    Input: 19, Expected: True, Actual: True, Passed: True
    Input: 20, Expected: False, Actual: False, Passed: True
    Input: 21, Expected: False, Actual: False, Passed: True
    Input: 23, Expected: True, Actual: True, Passed: True
    Input: 25, Expected: False, Actual: False, Passed: True
```

#### **Observation:**

I have asked the gemini first to generate the test cases then it has implemented all those given test cases as and resulted as true or false based upon the number that we are giving

# **Description 2**

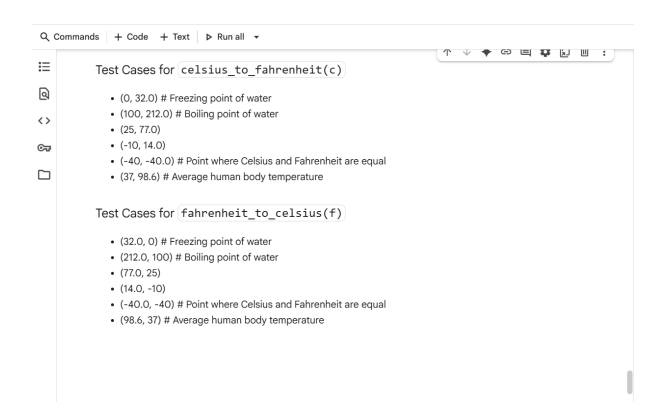
Ask AI to generate test cases for celsius\_to\_fahrenheit(c) and fahrenheit\_to\_celsius(f).

# Requirements

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

#### **PROMPT:**

generate the test cases to convert from celsius\_to\_fahrenheit(c) and fahrenheit\_to\_celsius(f).Don't give any code only test cases



## **PROMPT:**

enerate a python function that validates above generated test cases

```
[39]
          def celsius_to_fahrenheit(celsius):
✓ 0s
            """Converts Celsius to Fahrenheit."""
            return (celsius * 9/5) + 32
          def fahrenheit_to_celsius(fahrenheit):
             """Converts Fahrenheit to Celsius."""
            return (fahrenheit - 32) * 5/9
[40]
      celsius_test_cases = [
               (0, 32.0), # Freezing point of water
               (100, 212.0), # Boiling point of water
               (25, 77.0),
               (-10, 14.0),
               (-40, -40.0), # Point where Celsius and Fahrenheit are equal
               (37, 98.6) # Average human body temperature
          print("Testing celsius_to_fahrenheit:")
          validate_test_cases(celsius_test_cases, celsius_to_fahrenheit)

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 fahrenheit_test_cases = [
          (32.0, 0), # Freezing point of water
          (212.0, 100), # Boiling point of water
          (77.0, 25),
          (14.0, -10),
          (-40.0, -40), # Point where Celsius and Fahrenheit are equal
          (98.6, 37) # Average human body temperature
      print("\nTesting fahrenheit_to_celsius:")
      validate_test_cases(fahrenheit_test_cases, fahrenheit_to_celsius)
 ₹
      Testing fahrenheit_to_celsius:
      Input: 32.0, Expected: 0, Actual: 0.0, Passed: True
      Input: 212.0, Expected: 100, Actual: 100.0, Passed: True
      Input: 77.0, Expected: 25, Actual: 25.0, Passed: True
      Input: 14.0, Expected: -10, Actual: -10.0, Passed: True
      Input: -40.0, Expected: -40, Actual: -40.0, Passed: True
      Input: 98.6, Expected: 37, Actual: 37.0, Passed: True
      True
```

### **Observation:**

# **Task Description -3**

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

#### **PROMPT:**

rest cases for counting words

Here are test cases for a function that counts the number of words in a string:

- ("Hello world", 2)
- ("This is a sentence.", 4)
- (" One two three ", 3) # Leading/trailing and multiple spaces
- ("", 0) # Empty string
- ("SingleWord", 1)
- (" ", 0) # Only spaces
- ("Hello,world!", 1) # Punctuation attached to words
- ("Hello, world!", 2) # Punctuation with spaces
- (" Hello world ", 2) # Mixed spacing

#### **PROMPT:**

generate a python code to count number of words in a given string where string is given



# by user dynamically

```
import re

def count_words(text):
    """Counts the number of words in a string."""
    # Use regular expression to find words (sequences of non-whitespace characters)
    words = re.findall(r'\S+', text)
    return len(words)

# Get input from the user dynamically
    user_string = input("Enter a string or sentence: ")

# Call the function with user input
    word_count = count_words(user_string)

# Print the result
    print(f"The number of words in the string is: {word_count}")

Enter a string or sentence: hello world
The number of words in the string is: 2
```

# **OUTPUT:**

Enter a string or sentence: this is a sentence

The number of words in the string is: 4

# **Task Description:**

# Generate test cases for a BankAccount class with:

Methods: deposit(amount) withdraw(amount) check\_balance()

## **PROMPT:**

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

```
deposit_test_cases = [
    (100.0, 50.0, 150.0), # Positive deposit
    (0.0, 100.0, 100.0), # Positive deposit to zero balance
    (50.0, 0.0, 50.0), # Depositing zero
    (75.0, -20.0, 75.0), # Depositing negative amount (should not change balance)
    (1000.0, 250.0, 1250.0), # Another positive deposit
]
```

#### Generate test cases for withdraw

#### Subtask:

Create test cases for the withdraw method, including withdrawing valid amounts, withdrawing amounts exceeding the balance, and potentially edge cases like withdrawing zero or negative amounts.

**Reasoning**: Create a list of tuples to store the test cases for the withdraw method, including different scenarios as specified in the instructions.

Generate test cases for check balance

#### Subtask:

Create simple test cases to check the balance after a series of deposits and withdrawals.

**Reasoning:** Create a list of test cases for checking the balance after a sequence of operations, including deposits, withdrawals, and combinations, as well as edge cases like no operations.

```
Check_balance_test_cases = [
    ([(('deposit', 100.0), ('withdraw', 50.0))], 50.0), # Deposit then withdraw
    ([(('deposit', 200.0), ('deposit', 50.0))], 250.0), # Multiple deposits
    ([(('withdraw', 50.0),)], 0.0), # Withdrawal exceeding initial zero balance
    ([], 0.0), # No operations
    ([(('deposit', 1000.0), ('withdraw', 200.0), ('withdraw', 300.0), ('deposit', 50.0))], 550.0), # Mixed
    ([(('deposit', 0.0), ('withdraw', 0.0))], 0.0), # Zero deposit and withdrawal
    ([(('deposit', -100.0), ('withdraw', -50.0))], 0.0), # Negative deposit and withdrawal
]
```

#### PROMPT:

```
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deposit test results = []
for initial_balance, deposit_amount, expected_balance in deposit_test_cases:
    account = BankAccount(initial balance)
    account.deposit(deposit_amount)
    actual_balance = account.check_balance()
    deposit_test_results.append({
        'initial balance': initial balance,
        'deposit_amount': deposit_amount,
        'expected_balance': expected_balance,
        'actual_balance': actual_balance,
        'passed': actual_balance == expected_balance
    })
withdraw_test_results = []
for initial_balance, withdraw_amount, expected_balance in withdraw test cases:
    account = BankAccount(initial_balance)
    account.withdraw(withdraw_amount)
    actual_balance = account.check_balance()
    withdraw_test_results.append({
        'initial balance': initial balance,
        'withdraw_amount': withdraw_amount,
        'expected_balance': expected_balance,
        'actual_balance': actual_balance,
        'passed': actual_balance == expected_balance
    })
check_balance_test_results = []
for operations_list, expected_final_balance in check balance test cases:
    account = BankAccount(0.0)
    for operation, amount in operations list:
```