

# AI ASSISTED CODING

Hall Ticket No: 2303A51848

Batch:13

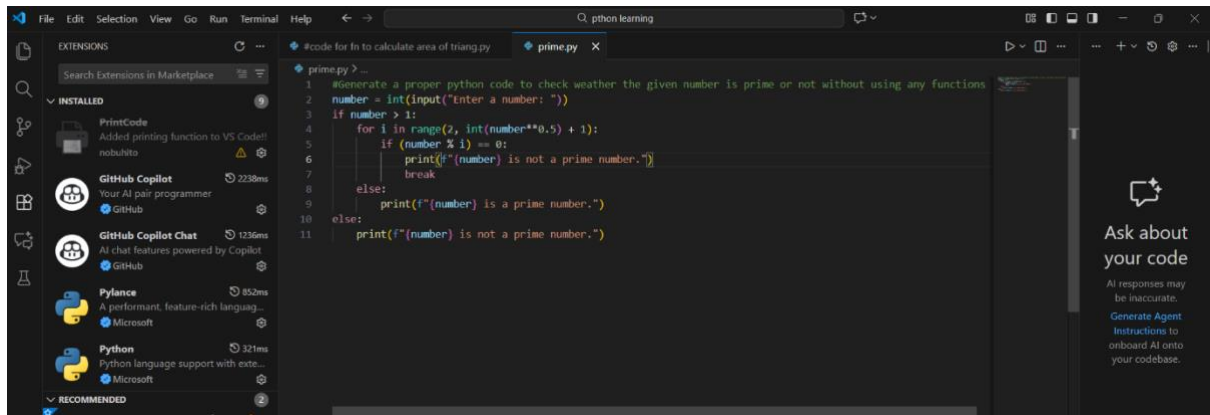
Assignment-1.4

Task-1. AI-Generated Logic Without  
Modularization (Prime Number Check  
Without Functions)

## Prompt

#Generate a proper python code to check  
weather the given number is prime or not  
without using any functions

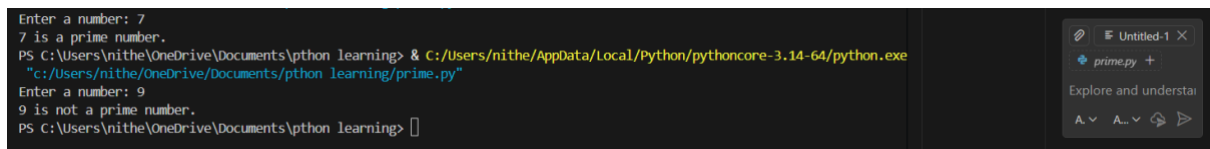
## Code



```
#code for In to calculate area of triang.py
prime.py > ...
1 #Generate a proper python code to check whether the given number is prime or not without using any functions
2 number = int(input("Enter a number: "))
3 if number > 1:
4     for i in range(2, int(number**0.5) + 1):
5         if (number % i) == 0:
6             print(f"{number} is not a prime number.")
7             break
8     else:
9         print(f"{number} is a prime number.")
10 else:
11     print(f"{number} is not a prime number.")

Ask about your code
AI responses may be inaccurate.
Generate Agent.
Instructions to onboard AI onto your codebase.
```

## Output:



```
Enter a number: 7
7 is a prime number.
PS C:\Users\nithe\OneDrive\Documents\python learning> & c:/Users/nithe/AppData/Local/Python/pythoncore-3.14-64/python.exe
"c:/Users/nithe/OneDrive/Documents/python learning/prime.py"
Enter a number: 9
9 is not a prime number.
PS C:\Users\nithe\OneDrive\Documents\python learning>
```

## Justification:

This program checks whether a given number is prime using direct conditional logic without defining any functions. All computations are performed sequentially in a single block, making the logic easy to follow and suitable for beginners.

## Task-2. Efficiency & Logic Optimization (Cleanup)

### Prompt

#Improve readability while keeping the logic simple and improve efficiency of the code by reducing iterations also minimize the code length

### Code:

```
#code for fn to calculate area of triangled.py
prime.py > ...
12     #Improve readability while keeping the logic simple and improve efficiency of the code by reducing iterations
13     num = int(input("Enter a number: "))
14     if num > 1 and all(num % i != 0 for i in range(2, int(num**0.5) + 1)):
15         print(f"{num} is a prime number.")
16     else:
17         print(f"{num} is not a prime number.")
18
```

## Output:

```
Enter a number: 579
579 is not a prime number.
Enter a number: 1236
1236 is not a prime number.
PS C:\Users\nithe\OneDrive\Documents\python learning>
```

## Justification:

**The optimized script improves performance by reducing unnecessary iterations and limiting the loop range, enabling faster execution for larger input values.**

**Early termination and simplified conditions lower the overall time complexity while maintaining correct prime number validation.**

## Task-3. Modular Design Using AI Assistance (Prime Number Check Using Functions)

### Prompt:

**#The function must return a Boolean value (True if prime, False otherwise)**

```
❶ Welcome | ❷ Settings | ❸ Untitled-2.py X ❹
```

```
❶ Untitled-2.py > ...
1     #Write a Python program using a user-defined function to check whether a given number is prime and return the result as a Boolean
2
3 def is_prime(num):
4     if num <= 1:
5         return False
6     for i in range(2, int(num**0.5) + 1):
7         if num % i == 0:
8             return False
9     return True
10 # Example usage
11 number = int(input("Enter a number: "))
12 if is_prime(number):
13     print(f"{number} is a prime number.")
14 else:
15     print(f"{number} is not a prime number.")
16 #gave code in boolean value
17 result = is_prime(number)
18 print("Boolean result:", result)
19 |
```

## **Output:**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Python + ⌂ ⌄ ⌁ ⌂ | ☰
PS C:\Users\meteb\OneDrive\Desktop\python> & C:/Users/meteb/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Users/meteb/OneDrive/Desktop/python/Ur
led-2.py
Enter a number: 571
571 is a prime number.
Boolean result: True
PS C:\Users\meteb\OneDrive\Desktop\python> & C:/Users/meteb/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Users/meteb/OneDrive/Desktop/python/Ur
led-2.py
Enter a number: 588
```

## **Justification:**

**Using a user-defined function makes the prime-checking logic reusable across multiple modules, improving code modularity and maintainability. Returning a Boolean value enables easy integration with conditional statements and other program components.**

## **Task-4: Comparative Analysis –With vs Without Functions**

## Prompt:

# Compare both code with function without function Analyze and compare two Python programs for checking whether a number is prime

## Code:

```
◆ Untitled-2.py > ...
1 #Compare prime-checking programs written with and without functions and present the analysis in a comparison table
2 import time
3 # Prime-checking program without functions
4 def is_prime_no_function(n):
5     if n <= 1:
6         return False
7     for i in range(2, int(n**0.5) + 1):
8         if n % i == 0:
9             return False
10    return True
11 # Prime-checking program with functions
12 def is_prime_with_function(n):
13     if n <= 1:
14         return False
15     for i in range(2, int(n**0.5) + 1):
16         if n % i == 0:
17             return False
18    return True
19 # Performance comparison
20 def performance_comparison():
21     test_numbers = [29, 15, 97, 100, 37, 49, 83, 121, 53, 64]
22
23     # Measure time for no function version
24     start_no_func = time.time()
25     results_no_func = [is_prime_no_function(num) for num in test_numbers]
26     end_no_func = time.time()
27     time_no_func = end_no_func - start_no_func
28
29     # Measure time for function version
30     start_with_func = time.time()
```

## **Output:**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Python + × ☰ ... | C

PS C:\Users\meteb\OneDrive\Desktop\python> & C:/Users/meteb/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Users/meteb/OneDrive/Desktop/python/Untitled-2.py
PS C:\Users\meteb\OneDrive\Desktop\python> & C:/Users/meteb/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Users/meteb/OneDrive/Desktop/python/Untitled-2.py
Implementation      Time Taken (seconds)      Results
-----          -----
Without Functions    0.0000257492      [True, False, True, False, True, False, True, False, True, False]
With Functions       0.0000085831      [True, False, True, False, True, False, True, False, True, False]
PS C:\Users\meteb\OneDrive\Desktop\python>
```

## **Justification:**

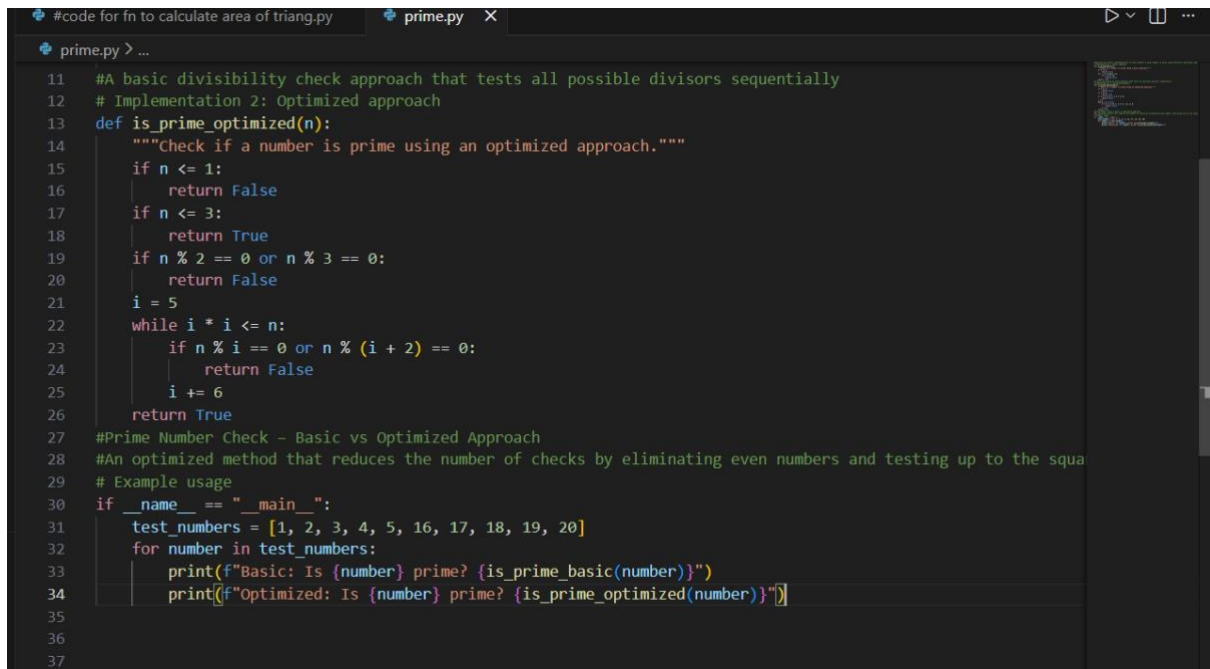
**Programs written with functions offer better code clarity by separating logic into well-defined blocks, making them easier to read and understand. Function-based designs improve reusability and debugging ease, as changes or fixes can be applied in one place without affecting the entire code.**

# **Task-5: AI-Generated Iterative vs Recursive Fibonacci Approaches (Different)**

# Algorithmic Approaches to Prime Checking)

# Prompt: Prime Number Check – Basic vs Optimized Approach

## Code:

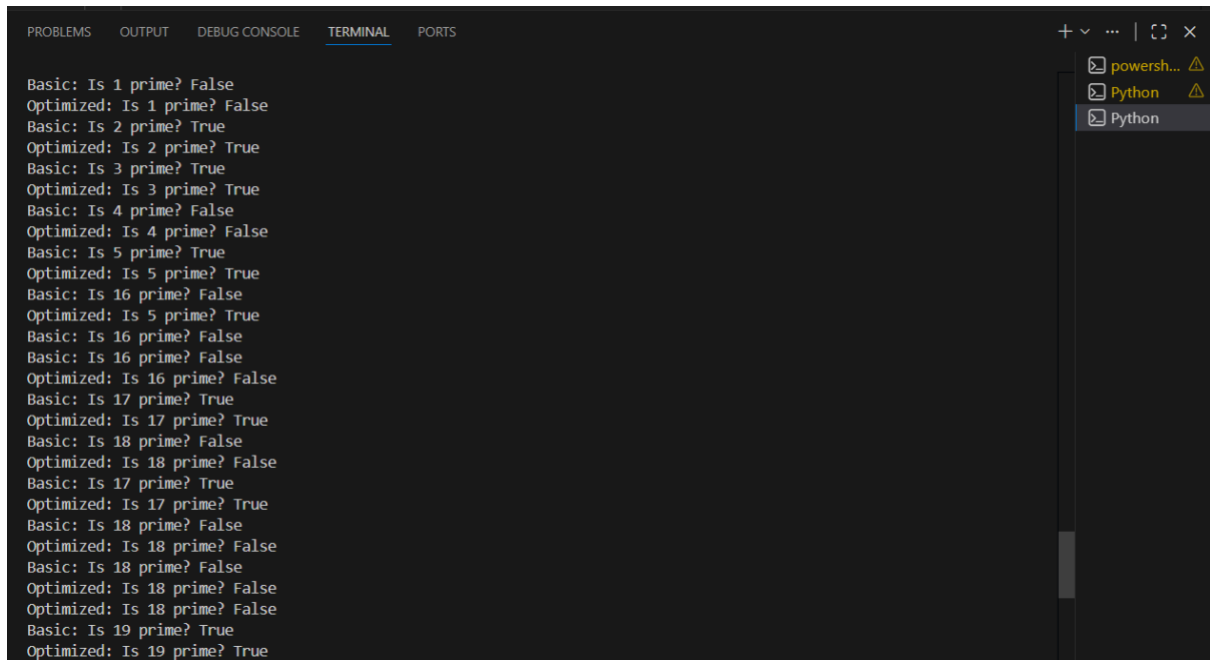


```
# code for fn to calculate area of triang.py
# prime.py x

prime.py > ...

11  #A basic divisibility check approach that tests all possible divisors sequentially
12  # Implementation 2: Optimized approach
13  def is_prime_optimized(n):
14      """Check if a number is prime using an optimized approach."""
15      if n <= 1:
16          return False
17      if n <= 3:
18          return True
19      if n % 2 == 0 or n % 3 == 0:
20          return False
21      i = 5
22      while i * i <= n:
23          if n % i == 0 or n % (i + 2) == 0:
24              return False
25          i += 6
26      return True
27  #Prime Number Check - Basic vs Optimized Approach
28  #An optimized method that reduces the number of checks by eliminating even numbers and testing up to the square root of the number
29  # Example usage
30  if __name__ == "__main__":
31      test_numbers = [1, 2, 3, 4, 5, 16, 17, 18, 19, 20]
32      for number in test_numbers:
33          print(f"Basic: Is {number} prime? {is_prime_basic(number)}")
34          print(f"Optimized: Is {number} prime? {is_prime_optimized(number)}")
```

## Output:



Terminal	Output
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS	+ v ...   [] X
Basic: Is 1 prime? False Optimized: Is 1 prime? False Basic: Is 2 prime? True Optimized: Is 2 prime? True Basic: Is 3 prime? True Optimized: Is 3 prime? True Basic: Is 4 prime? False Optimized: Is 4 prime? False Basic: Is 5 prime? True Optimized: Is 5 prime? True Basic: Is 16 prime? False Optimized: Is 5 prime? True Basic: Is 16 prime? False Basic: Is 16 prime? False Optimized: Is 16 prime? False Basic: Is 17 prime? True Optimized: Is 17 prime? True Basic: Is 18 prime? False Optimized: Is 18 prime? False Basic: Is 17 prime? True Optimized: Is 17 prime? True Basic: Is 18 prime? False Optimized: Is 18 prime? False Basic: Is 18 prime? False Optimized: Is 18 prime? False Basic: Is 19 prime? True Optimized: Is 19 prime? True	powershell ▲ Python ▲ Python

## **Justification:**

**The basic approach checks divisibility up to  $N-1$ , resulting in unnecessary iterations and higher time complexity.**

**The optimized approach checks only up to  $\sqrt{N}$  because any factor larger than  $\sqrt{N}$  must have a corresponding smaller factor.**