

AI ASSISTED CODING

K.Manideep

2303A51192

BATCH – 03

30 – 01 2026

ASSIGNMENT – 5.5

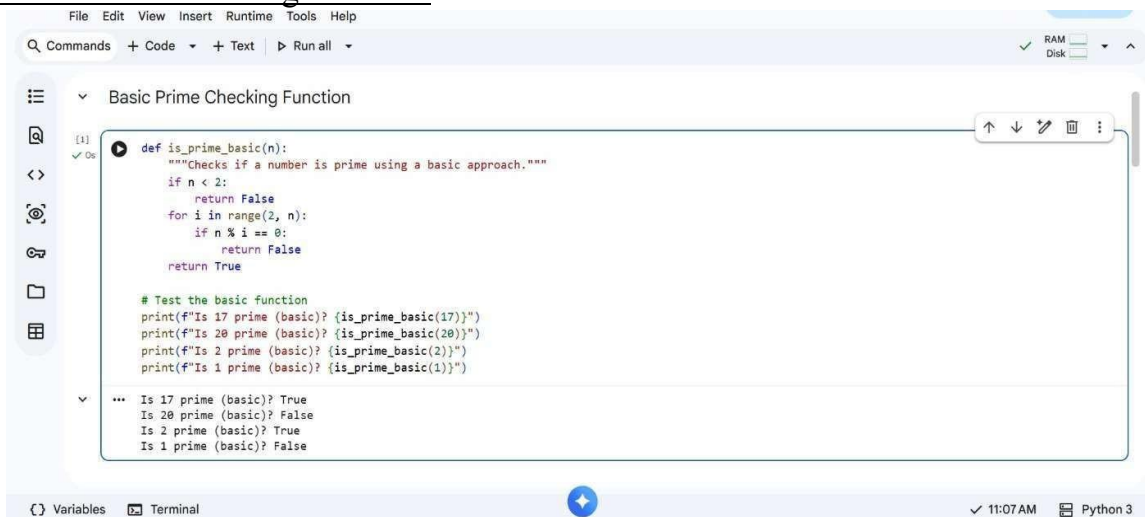
Lab 5: Ethical Foundations – Responsible AI Coding Practices.

TASK - 01 : (Transparency in Algorithm Optimization)

Prompt : Generate Python code for two prime-checking methods and explain how the optimized version improves performance.

Code:

1. Basic Prime Checking Function



The screenshot shows a Jupyter Notebook interface with the following code in a cell:

```
[1]: def is_prime_basic(n):
    """Checks if a number is prime using a basic approach."""
    if n < 2:
        return False
    for i in range(2, n):
        if n % i == 0:
            return False
    return True

# Test the basic function
print("Is 17 prime (basic)?", is_prime_basic(17))
print("Is 20 prime (basic)?", is_prime_basic(20))
print("Is 2 prime (basic)?", is_prime_basic(2))
print("Is 1 prime (basic)?", is_prime_basic(1))
```

The output of the code is displayed below the cell:

```
... Is 17 prime (basic)? True
Is 20 prime (basic)? False
Is 2 prime (basic)? True
Is 1 prime (basic)? False
```

2. Optimized Prime Checking Function

The screenshot shows a Jupyter Notebook cell with the following Python code:

```
[2]: ✓ 0s import math

def is_prime_optimized(n):
    """Checks if a number is prime using an optimized approach."""
    if n < 2:
        return False
    if n == 2 or n == 3:
        return True
    if n % 2 == 0 or n % 3 == 0:
        return False

    # Check for factors from 5 up to the square root of n
    # Only need to check numbers of the form 6k +/- 1
    i = 5
    while i * i <= n:
        if n % i == 0 or n % (i + 2) == 0:
            return False
        i += 6
    return True

# Test the optimized function
print("Is 17 prime (optimized)?", is_prime_optimized(17))
print("Is 20 prime (optimized)?", is_prime_optimized(20))
print("Is 2 prime (optimized)?", is_prime_optimized(2))
print("Is 1 prime (optimized)?", is_prime_optimized(1))
print("Is 97 prime (optimized)?", is_prime_optimized(97))
```

Below the code cell, the status bar shows "Variables" and "Terminal" on the left, and "✓ 11:07 AM Python 3" on the right.

Transparent Explanation :

- Naive Method Time Complexity: $O(n)$ → Checks all numbers from 2 to $n-1$.
- Optimized Method Time Complexity: $O(\sqrt{n})$ → Only checks up to square root of n .

Comparison :

Method	Time Complexity	Performance
Naive	$O(n)$	Slower
Optimized	$O(\sqrt{n})$	Faster

Task – 02 : Transparency in Recursive Algorithms.

Prompt : Give me the Recursive Fibonacci code with clear comments.

Code:

The screenshot shows a Python code editor interface. The title bar says "RECURSIVE FIBONACCI WITH CLEAR COMPONENTS". The code area contains the following Python code:

```
[5] ✓ 0s
def fibonacci(n):
    # Base case: if n is 0, return 0
    if n == 0:
        return 0

    # Base case: if n is 1, return 1
    if n == 1:
        return 1

    # Recursive case: sum of previous two Fibonacci numbers
    return fibonacci(n-1) + fibonacci(n-2)

# Example usage: calculate the 10th Fibonacci number
num = 10
print(f"The {num}th Fibonacci number is: {fibonacci(num)}")

... The 10th Fibonacci number is: 55
```

The status bar at the bottom shows "Variables" and "Terminal" on the left, "11:22 AM" and "Python 3" on the right.

Explanation:

- Base Cases:
 - $\text{fibonacci}(0) \rightarrow 0$ ◦ $\text{fibonacci}(1) \rightarrow 1$
- Recursive Call: ◦ $\text{fibonacci}(n) = \text{fibonacci}(n-1) + \text{fibonacci}(n-2)$

Task – 03 : Transparency in Error Handling.

Prompt : Generate code with proper error handling and clear explanations for each exception.

Code:

```
def fibonacci(n):
    # Input validation
    if not isinstance(n, int):
        raise TypeError("Input must be an integer.")
    if n < 0:
        raise ValueError("Input cannot be a negative number.")

    # Base case: if n is 0, return 0
    if n == 0:
        return 0

    # Base case: if n is 1, return 1
    if n == 1:
        return 1

    # Recursive case: sum of previous two Fibonacci numbers
    return fibonacci(n-1) + fibonacci(n-2)

# Example usage with error handling:

# Test with valid input
try:
    num = 10
    print(f"The {num}th Fibonacci number is: {fibonacci(num)}")

```

The output of the code is: The 10th Fibonacci number is: 55

Variables Terminal 11:22 AM Python 3

```
print(f"The {num}th Fibonacci number is: {fibonacci(num)}")
except (TypeError, ValueError) as e:
    print(f"Error for input {num}: {e}")

# Test with negative input
try:
    num = -5
    print(f"The {num}th Fibonacci number is: {fibonacci(num)}")
except (TypeError, ValueError) as e:
    print(f"Error for input {num}: {e}")

# Test with non-integer input
try:
    num = 5.5
    print(f"The {num}th Fibonacci number is: {fibonacci(num)}")
except (TypeError, ValueError) as e:
    print(f"Error for input {num}: {e}")

# Test with string input
try:
    num = "abc"
    print(f"The {num}th Fibonacci number is: {fibonacci(num)}")
except (TypeError, ValueError) as e:
    print(f"Error for input '{num}': {e}")

```

Variables Terminal 11:22 AM Python 3

Explaining the Errors:

Exception Meaning

FileNotFoundException File does not exist

PermissionError No permission to read file

Exception Any other unknown error

Task – 04 : Security in User Authentication.

Code: _____

Insecure Version: _____

```
[14] ✓ 0s
❶ users = {}

❷ def register_user(username, password):
    """Registers a new user with the provided username and password."""
    users[username] = password
    print(f"User '{username}' registered successfully.")

❸ def login_user(username, password):
    """Authenticates a user based on username and password."""
    if username in users and users[username] == password:
        print(f"Login successful for user '{username}'.")
        return True
    else:
        print(f"Login failed for user '{username}'. Invalid credentials.")
        return False

❹ # Demonstrate functionality
print("\n--- Demonstrating User Registration and Login ---")

❺ # 1. Register a user
register_user("alice", "password123")
register_user("bob", "secure_pass")

❻ # 2. Attempt to log in with correct credentials
login_user("alice", "password123")

❼ # 3. Attempt to log in with incorrect password
login_user("alice", "wrong_password")

❽ # 4. Attempt to log in with non-existent username
login_user("charlie", "mypass")

❾ print("Current registered users and their passwords (for demonstration purposes):")
print(users)
```

The screenshot shows a Python code editor with a script named 'users.py'. The code defines two functions: 'register_user' and 'login_user'. It then demonstrates their usage by registering two users ('alice' and 'bob') and attempting to log in with various credentials. The output shows the current state of the 'users' dictionary.

Secure Version:

```
[14] ✓ 2s
❶ import bcrypt
❷ import re # Import regex for advanced input validation

❸ hashed_users = {}

❹ def register_user_secure(username, password):
    """Registers a user with a securely hashed password and robust input validation."""
    # Strip whitespace from username and password
    username = username.strip()
    password = password.strip()

    # 1. Basic validation for emptiness
    if not username or not password:
        print("Username and password cannot be empty or just whitespace.")
        return False

    # 2. Username validation: alphanumeric and allowed symbols (-, _, .)
    if not re.fullmatch(r"[a-zA-Z0-9._]+", username):
        print("Username can only contain alphanumeric characters, '.', '_', or '-'")
        return False

    if len(username) < 3:
        print("Username must be at least 3 characters long.")
        return False

    # 3. Check for existing username
    if username in hashed_users:
        print(f"Username '{username}' already exists. Please choose a different one.")
        return False

    # 4. Password complexity requirements
    if len(password) < 8:
        print("Password must be at least 8 characters long.")
        return False

    if not re.search(r"[A-Z]", password):
        print("Password must contain at least one uppercase letter.")
```

The screenshot shows a Python code editor with a script named 'users_secure.py'. This version adds security features like bcrypt hashing and robust input validation using regular expressions. It includes more comprehensive validation rules for both usernames and passwords compared to the original script.

```

# Commands + Code + Text ▶ Run all ▶
[10] ↴ 2s
    return False
    if not re.search(r"[!@#$%^&*()]", password):
        print("Password must contain at least one special character (!@#$%^&*().).")
        return False

    # Hash the password using bcrypt
    hashed_password = bcrypt.hashpw(password.encode('utf-8'), bcrypt.gensalt())
    hashed_users[username] = hashed_password
    print(f"User '{username}' registered securely.")
    return True

def login_user_secure(username, password):
    """Authenticates a user against their securely hashed password with input stripping."""
    # Strip whitespace from username and password
    username = username.strip()
    password = password.strip()

    if username not in hashed_users:
        print("Login failed: Invalid credentials.") # Generic message for security
        return False

    # Check the provided password against the stored hash
    if bcrypt.checkpw(password.encode('utf-8'), hashed_users[username]):
        print(f"Login successful for user '{username}'.")
        return True
    else:
        print("Login failed: Invalid credentials.") # Generic message for security
        return False

    # Demonstrate functionality with enhanced secure system
    print("... Demonstrating Enhanced Secure User Registration and Login ...")

# 1. Register users with new validations
register_user_secure("jane_doe", "StrongPass1!")
register_user_secure("user_with_space", "ValidPass20") # Invalid username
register_user_secure("another@user", "ValidPass3@") # Invalid username
register_user_secure("bob", "weak") # Password too short
register_user_secure("carl", "onlylowercase") # Missing uppercase, digit, special
register_user_secure("david", "SecurePass4#") # Missing special character
register_user_secure("emily", "emily123!") # Valid password, but username exists
register_user_secure("emily", "Emily123!") # Valid registration

# 2. Demonstrate stripping whitespace
register_user_secure(" padded_user ", " PaddedPass5$ ") # Should register 'padded_user'
login_user_secure(" padded_user ", " PaddedPass5$ ")
login_user_secure(" padded_user ", " PaddedPass5$ ") # Login with padded username
login_user_secure(" padded_user ", " PaddedPass5$ ") # Login with padded password

# 3. Attempt to log in with correct credentials
login_user_secure("jane_doe", "StrongPass1!")

# 4. Attempt to log in with incorrect password
login_user_secure("jane_doe", "wrong_password")

# 5. Attempt to log in with non-existent username
login_user_secure("frank", "anypass")

print("No current registered users (hashed passwords stored, not displayed for security):")
print("Users registered: [list(hashed_users.keys())]")

```

Variables Terminal ✓ 11:37 AM Python 3

```

# Commands + Code + Text ▶ Run all ▶
[10] ↴ 2s
    # 1. Register users with new validations
    register_user_secure("jane_doe", "StrongPass1!")
    register_user_secure("user with space", "ValidPass20") # Invalid username
    register_user_secure("another@user", "ValidPass3@") # Invalid username
    register_user_secure("bob", "weak") # Password too short
    register_user_secure("carl", "onlylowercase") # Missing uppercase, digit, special
    register_user_secure("david", "SecurePass4#") # Missing special character
    register_user_secure("emily", "emily123!") # Valid password, but username exists
    register_user_secure("emily", "Emily123!") # Valid registration

    # 2. Demonstrate stripping whitespace
    register_user_secure(" padded_user ", " PaddedPass5$ ") # Should register 'padded_user'
    login_user_secure(" padded_user ", " PaddedPass5$ ")
    login_user_secure(" padded_user ", " PaddedPass5$ ") # Login with padded username
    login_user_secure(" padded_user ", " PaddedPass5$ ") # Login with padded password

    # 3. Attempt to log in with correct credentials
    login_user_secure("jane_doe", "StrongPass1!")

    # 4. Attempt to log in with incorrect password
    login_user_secure("jane_doe", "wrong_password")

    # 5. Attempt to log in with non-existent username
    login_user_secure("frank", "anypass")

    print("No current registered users (hashed passwords stored, not displayed for security):")
    print("Users registered: [list(hashed_users.keys())]")

```

Variables Terminal ✓ 11:37 AM Python 3

Explanation :

- Always hash passwords
- Never store plain-text passwords
- Validate user input
- Use strong hashing algorithms

Task – 05 : Privacy in Data Logging.

Prompt – 01 : Create a basic Python script that simulates logging user activity, including username, IP address, and timestamp, to a file or console. Code:
Privacy and Risky Logging:

The screenshot shows a Python code editor interface with the following code:

```
import datetime

def log_user_activity(username, ip_address):
    """Logs user activity including username, IP address, and timestamp to a file."""
    timestamp = datetime.datetime.now().strftime("%Y-%m-%d %H:%M:%S")
    log_message = f"[{timestamp}] User: {username}, IP: {ip_address}, Action: Logged In"

    try:
        with open("user_activity.log", "a") as f:
            f.write(log_message + "\n")
            print(f"Logged: {log_message}")
    except Exception as e:
        print(f"Error writing to log file: {e}")

# Simulate logging user activity
print("--- Simulating User Activity Logging ---")
log_user_activity("alice", "192.168.1.100")
log_user_activity("bob", "10.0.0.5")
log_user_activity("alice", "192.168.1.100") # Another action from Alice
log_user_activity("charlie", "172.16.0.25")

print("\nCheck 'user_activity.log' file for logs.")
```

The code defines a function `log_user_activity` that takes a `username` and `ip_address` as parameters. It logs the current timestamp, the user, and the IP address to a file named `user_activity.log`. The code then simulates logging activity for users `alice`, `bob`, and `charlie`.

Prompt – 02 : Examine the initial logging script to identify specific privacy risks associated with logging sensitive data like usernames and IP addresses directly. Detail potential negative impacts.

Code:

The screenshot shows a Python code editor interface with the following code:

```
import datetime
import hashlib

def log_user_activity_private(username, ip_address):
    """Logs user activity with privacy-aware practices (hashed username, masked IP)."""

    # 3. Generate a timestamp
    timestamp = datetime.datetime.now().strftime("%Y-%m-%d %H:%M:%S")

    # 4. Hash the username using SHA256
    hashed_username = hashlib.sha256(username.encode()).hexdigest()

    # 5. Mask the ip_address by replacing the last octet with 'XXX'
    ip_parts = ip_address.split('.')
    if len(ip_parts) == 4:
        masked_ip_address = ".".join(ip_parts[:-1]) + ".XXX"
    else:
        masked_ip_address = "UNKNOWN_IP"

    # 6. Construct a log message
    log_message = f"[{timestamp}] User_Hash: {hashed_username}, IP_Masked: {masked_ip_address}, Action: Logged In"

    # 7. Write this log message to a new file
```

This version of the code uses privacy-aware practices. It hashes the `username` using SHA256 before logging it. It also masks the `ip_address` by replacing the last octet with 'XXX'. The log message is constructed to include the timestamp, hashed username, masked IP address, and action.

The screenshot shows a Jupyter Notebook cell with the following code:

```
[15]: # 7. Write this log message to a new file
try:
    with open("user_activity_private.log", "a") as f:
        f.write(log_message + "\n")
    print(f"Logged (Private): {log_message}")
except Exception as e:
    print(f"Error writing to private log file: {e}")

# 8. Call the log_user_activity_private function with several example usernames and IP addresses
print("\n--- Simulating Privacy-Enhanced User Activity Logging ---")
log_user_activity_private("alice", "192.168.1.100")
log_user_activity_private("bob", "10.0.0.5")
log_user_activity_private("alice", "192.168.1.100") # Another action from Alice
log_user_activity_private("charlie", "172.16.0.25")
log_user_activity_private("diana", "203.0.113.42")

print("\nCheck 'user_activity_private.log' file for privacy-enhanced logs.")

...
--- Simulating Privacy-Enhanced User Activity Logging ---
Logged (Private): [2026-01-30 06:16:19] User_Hash: 2bd806c97f0e00af1a1fc3328fa763a9269723c8db8fac4f93af71db186d6e90, IP_Masked: 192.168.1.XXX, Action: Logged (Private): [2026-01-30 06:16:19] User_Hash: 81b637d8fc2ccda6359e0963113a1170de795e4b725b84d1e0b4cf9ec58ce9, IP_Masked: 10.0.0.XXX, Action: Logged (Private): [2026-01-30 06:16:19] User_Hash: 2bd806c97f0e00af1a1fc3328fa763a9269723c8db8fac4f93af71db186d6e90, IP_Masked: 192.168.1.XXX, Action: Logged (Private): [2026-01-30 06:16:19] User_Hash: b9dd960c1753459a78115d3cb845a57d924b6877e805b08bd01086ccdf34433c, IP_Masked: 172.16.0.XXX, Action
```

The code performs two main tasks: writing a log message to a file and simulating user activity logs. The simulated logs include user hashes, masked IP addresses, and actions.

Explanation :

- Mask or anonymize sensitive data
- Log only what is necessary
- Avoid storing personal identifiers
- Protect log files from unauthorized access

THANK YOU!!