

## Assignment 10.4 Ai Assisted Coding

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### Task 1:

#### AI-Assisted Syntax and Code Quality Review

##### Scenario

You join a development team and are asked to review a junior developer's Python script that fails to run correctly due to basic coding mistakes. Before deployment, the code must be corrected and standardized.

##### Task Description

You are given a Python script containing:

- Syntax errors
- Indentation issues
- Incorrect variable names
- Faulty function calls

Use an AI tool (GitHub Copilot / Cursor AI) to:

- Identify all syntactic and structural errors
- Correct them systematically
- Generate an explanation of each fix made

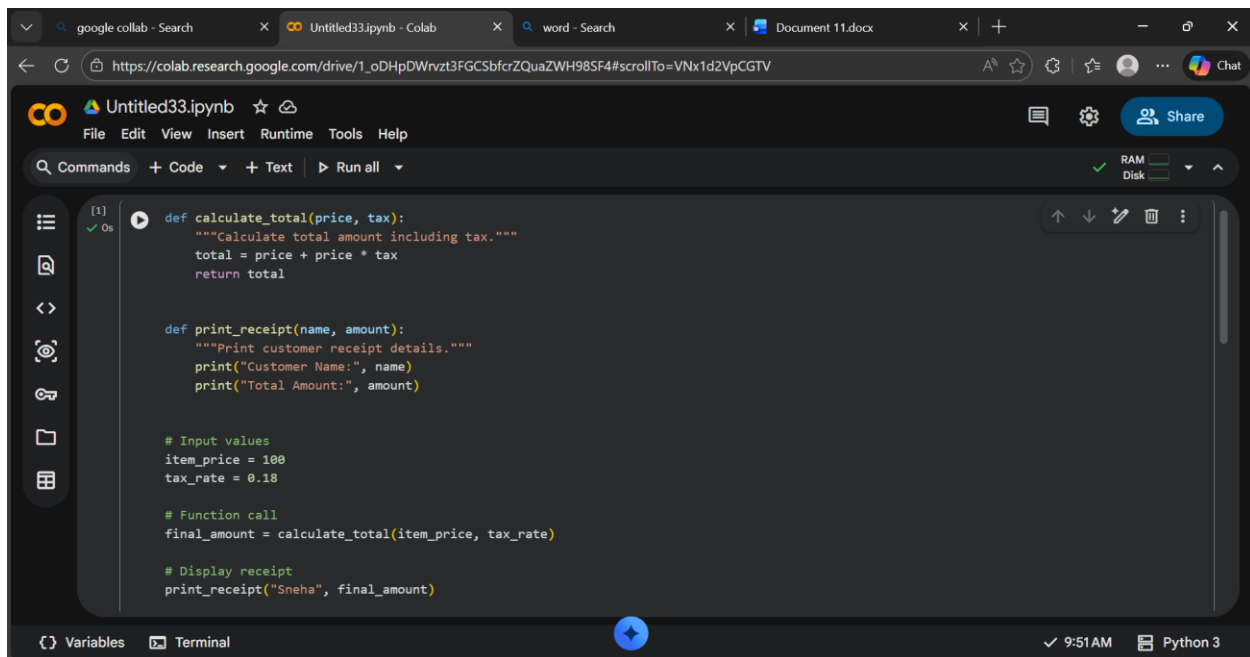
##### Expected Outcome

- Fully corrected and executable Python code
- AI-generated explanation describing:
  - o Syntax fixes
  - o Naming corrections

o Structural improvements

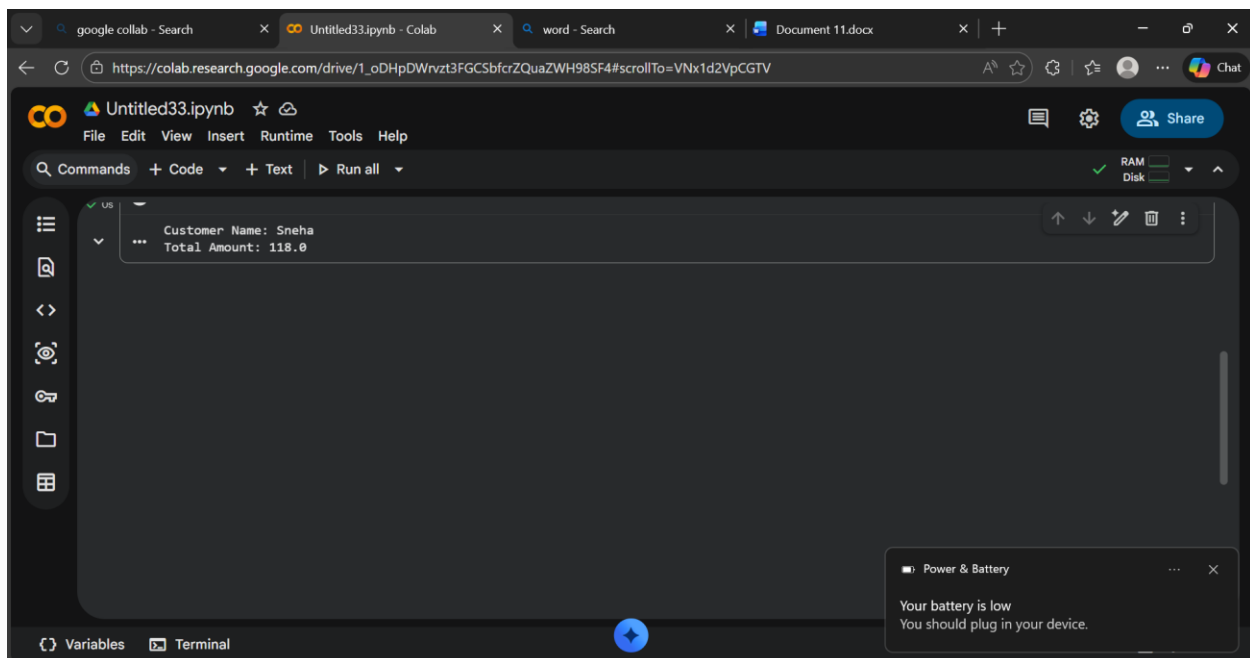
- Clean, readable version of the script

Code:



```
def calculate_total(price, tax):  
    """Calculate total amount including tax."""  
    total = price + price * tax  
    return total  
  
def print_receipt(name, amount):  
    """Print customer receipt details."""  
    print("Customer Name:", name)  
    print("Total Amount:", amount)  
  
# Input values  
item_price = 100  
tax_rate = 0.18  
  
# Function call  
final_amount = calculate_total(item_price, tax_rate)  
  
# Display receipt  
print_receipt("Sneha", final_amount)
```

Output:



```
Customer Name: Sneha  
Total Amount: 118.0
```

Explanation:

-->AI fixed syntax mistakes and indentation errors in the script.  
-->It corrected wrong function calls and mismatched variable names.  
-->Naming was standardized using proper Python conventions.  
-->The code structure was cleaned and organized properly.  
-->The final program runs correctly without errors.

## Task 2:

### Performance-Oriented Code Review

#### Scenario

A data processing function works correctly but is inefficient and slows down the system when large datasets are used.

#### Task Description

You are provided with a function that identifies duplicate values in a list using inefficient nested loops.

Using AI-assisted code review:

- Analyze the logic for performance bottlenecks
- Refactor the code for better time complexity
- Preserve the correctness of the output

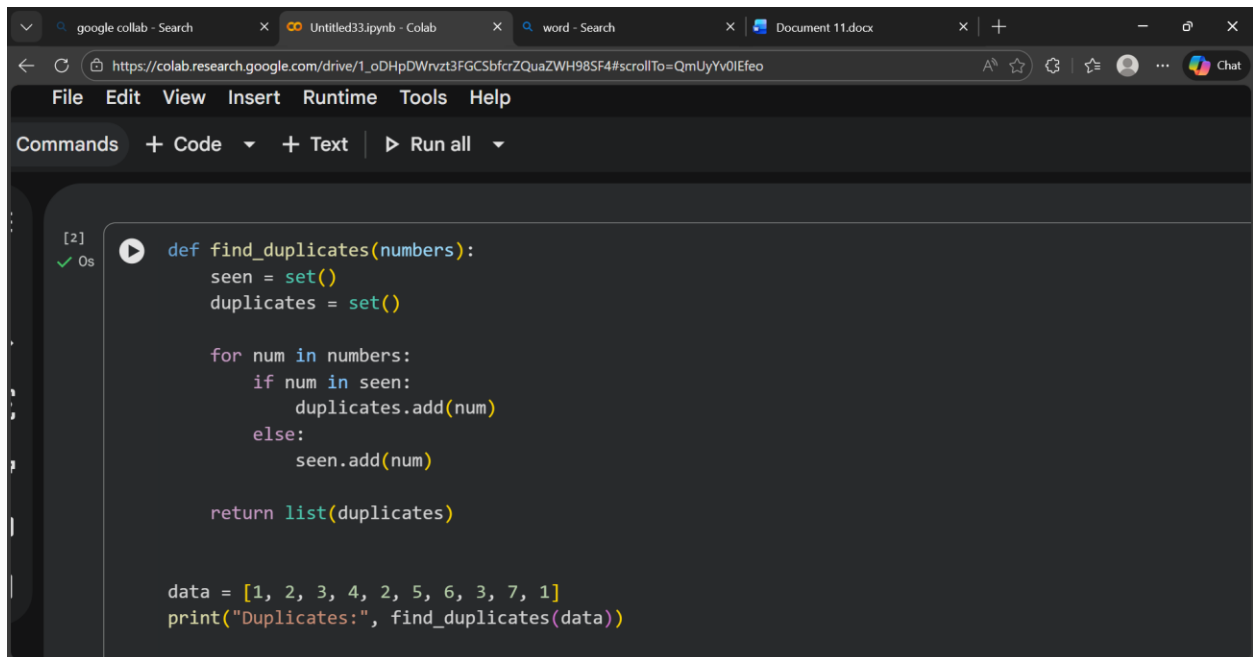
Ask the AI to explain:

- Why the original approach was inefficient
- How the optimized version improves performance

#### Expected Outcome

- Optimized duplicate-detection logic (e.g., using sets or hash-based structures)
- Improved time complexity
- AI explanation of performance improvement
- Clean, readable implementation

#### Code:



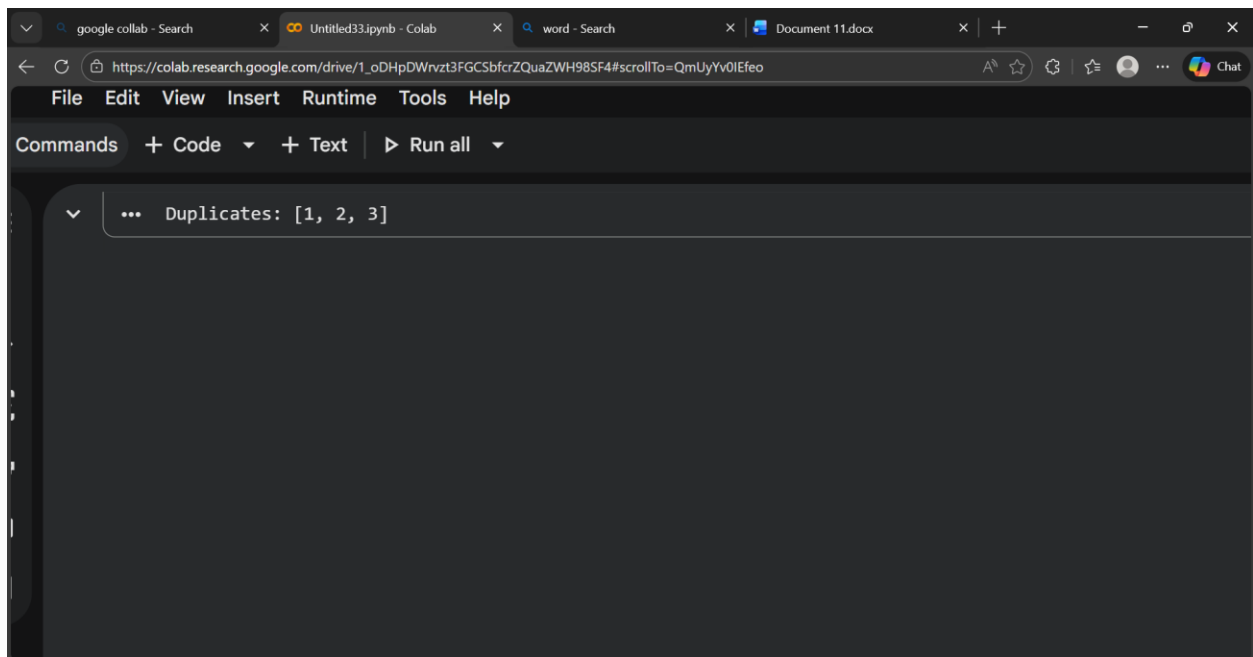
```
[2] def find_duplicates(numbers):
    seen = set()
    duplicates = set()

    for num in numbers:
        if num in seen:
            duplicates.add(num)
        else:
            seen.add(num)

    return list(duplicates)

data = [1, 2, 3, 4, 2, 5, 6, 3, 7, 1]
print("Duplicates:", find_duplicates(data))
```

Output:



```
... Duplicates: [1, 2, 3]
```

Explanation:

-->The original code used **nested loops**, comparing each element with every other element.

-->This caused  **$O(n^2)$  time complexity**, making it slow for large lists.

-->The optimized version uses a **set** for quick lookup of seen elements.

-->Set operations work in  **$O(1)$  time**, allowing duplicates to be found in one pass.

-->This reduces overall complexity to  **$O(n)$** , improving performance while keeping correct results.

### Task 3:

#### Readability and Maintainability Refactoring

##### Scenario

A working script exists in a project, but it is difficult to understand due to poor naming, formatting, and structure. The team wants it rewritten for long-term maintainability.

##### Task Description

You are given a poorly structured Python function with:

- Cryptic function names
- Poor indentation
- Unclear variable naming
- No documentation

Use AI-assisted review to:

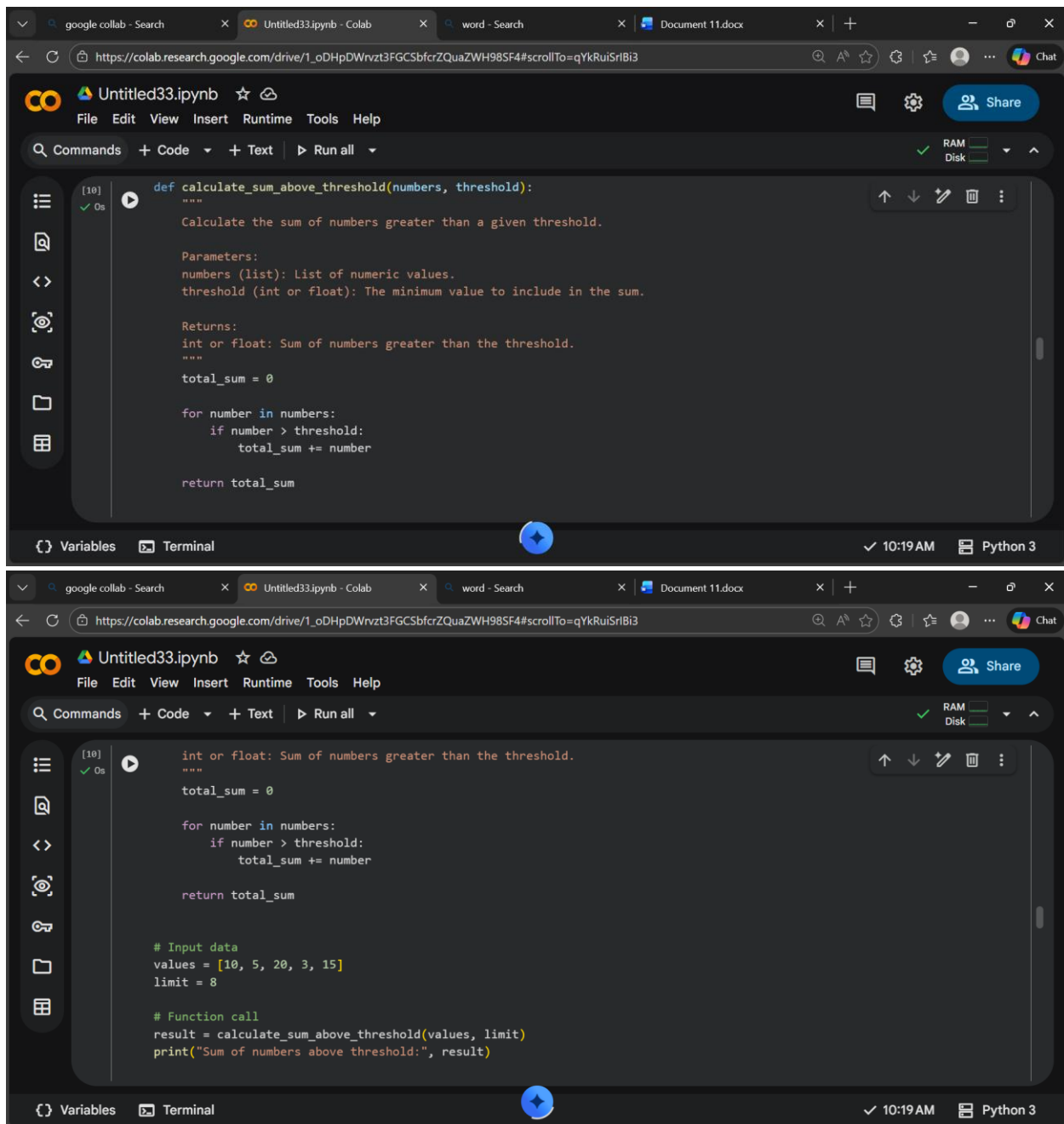
- Refactor the code for clarity
- Apply PEP 8 formatting standards
- Improve naming conventions
- Add meaningful documentation

##### Expected Outcome

- Clean, well-structured code
- Descriptive function and variable names

- Proper indentation and formatting
- Docstrings explaining the function purpose
- AI explanation of readability improvements

Code:

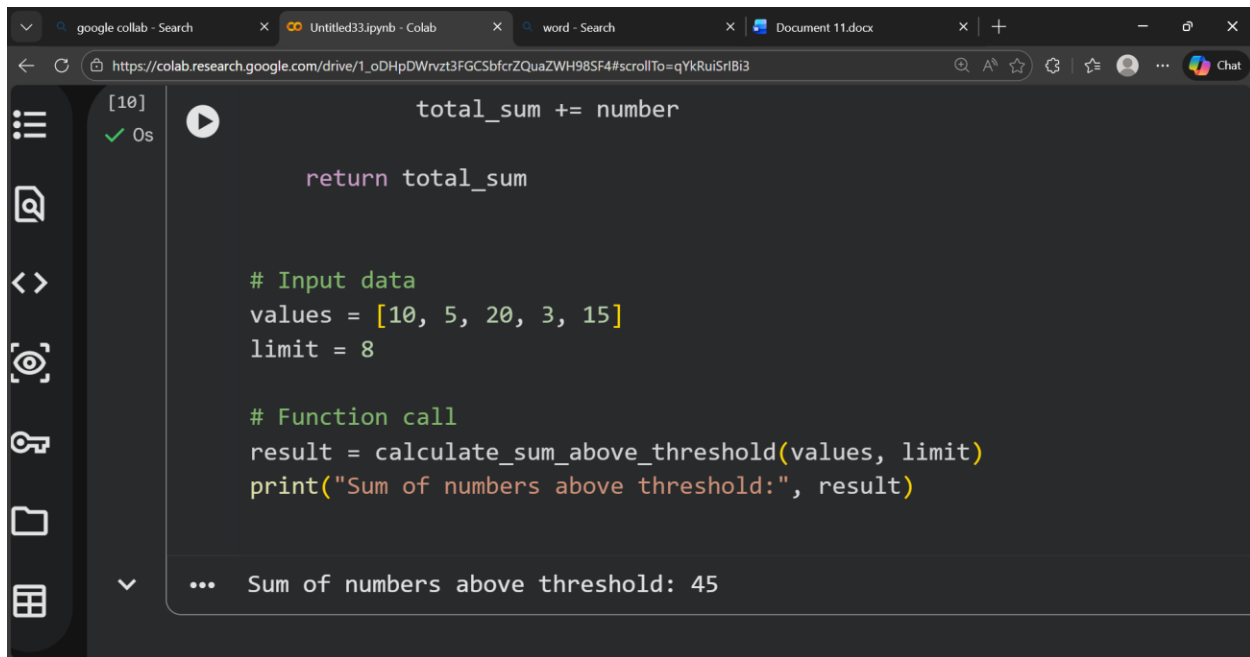


The image displays two screenshots of a Google Colab notebook interface. The top screenshot shows the definition of a function named `calculate_sum_above_threshold`. The function takes a list of numbers and a threshold as input and returns the sum of numbers greater than the threshold. The code is well-formatted with docstrings and comments. The bottom screenshot shows the same notebook after execution, displaying the function call and the resulting output.

```
[10] def calculate_sum_above_threshold(numbers, threshold):  
    """  
    Calculate the sum of numbers greater than a given threshold.  
  
    Parameters:  
    numbers (list): List of numeric values.  
    threshold (int or float): The minimum value to include in the sum.  
  
    Returns:  
    int or float: Sum of numbers greater than the threshold.  
    """  
    total_sum = 0  
  
    for number in numbers:  
        if number > threshold:  
            total_sum += number  
  
    return total_sum
```

```
[10] int or float: Sum of numbers greater than the threshold.  
    """  
    total_sum = 0  
  
    for number in numbers:  
        if number > threshold:  
            total_sum += number  
  
    return total_sum  
  
# Input data  
values = [10, 5, 20, 3, 15]  
limit = 8  
  
# Function call  
result = calculate_sum_above_threshold(values, limit)  
print("Sum of numbers above threshold:", result)
```

Output:



The screenshot shows a Google Colab notebook interface. The top bar includes tabs for 'google collab - Search', 'Untitled33.ipynb - Colab', 'word - Search', and 'Document 11.docx'. The address bar shows the URL 'https://colab.research.google.com/drive/1\_oDHpDWrvzt3FGCSbfczZQuaZWH985F4#scrollTo=qYkRuiSriBi3'. The notebook content area has a dark background and displays the following Python code:

```
[10] ✓ 0s
total_sum += number

return total_sum

# Input data
values = [10, 5, 20, 3, 15]
limit = 8

# Function call
result = calculate_sum_above_threshold(values, limit)
print("Sum of numbers above threshold:", result)
```

Below the code, the output is displayed: '... Sum of numbers above threshold: 45'. The left sidebar contains icons for file management and navigation.

## Explanation:

-->The original code was hard to understand due to unclear function and variable names, poor formatting, and no documentation.

--> The refactored version improves readability by using a descriptive function name and meaningful variable names.

-->Proper indentation and spacing were applied following PEP 8 standards. A docstring was added to explain the function's purpose, parameters, and return value.

--> These changes make the code easier to read, maintain, and modify in the future.

## Task 4:

### Secure Coding and Reliability Review

#### Scenario

A backend function retrieves user data from a database but has security vulnerabilities and poor error handling, making it unsafe for production deployment.

#### Task Description

You are given a Python script that:

- Uses unsafe SQL query construction
- Has no input validation
- Lacks exception handling

Use AI tools to:

- Identify security vulnerabilities
- Refactor the code using safe coding practices
- Add proper exception handling
- Improve robustness and reliability

Expected Outcome

- Secure SQL queries using parameterized statements
- Input validation logic
- Try-except blocks for runtime safety
- AI-generated explanation of security improvements
- Production-ready code structure

Code:



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Commands + Code + Text ▶ Run all

RAM Disk

```
[29] import sqlite3

def get_user(username):
    """
    Retrieve user details safely from the database.

    Parameters:
    username (str): Username entered by the user.

    Returns:
    tuple or None: User record if found, otherwise None.
    """

    # Input validation
    if not username.isalnum():
        print("Invalid username. Only letters and numbers allowed.")
        return None
```

Variables Terminal 10:26 AM Python 3

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RAM Disk

```
        return None

    try:
        conn = sqlite3.connect("users.db")
        cursor = conn.cursor()

        # Parameterized query prevents SQL injection
        query = "SELECT * FROM users WHERE username = ?"
        cursor.execute(query, (username,))

        result = cursor.fetchone()
        return result

    except sqlite3.Error as e:
        print("Database error occurred:", e)
        return None

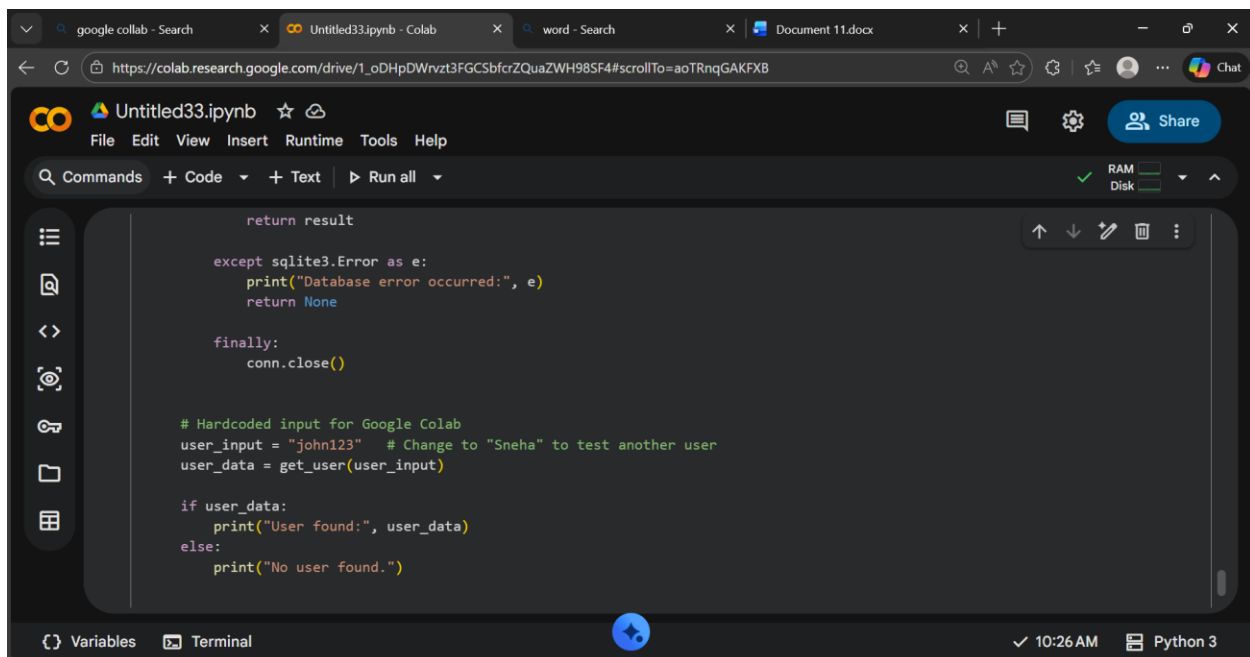
    finally:
        conn.close()
```

Variables Terminal

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Markup and share



```
return result

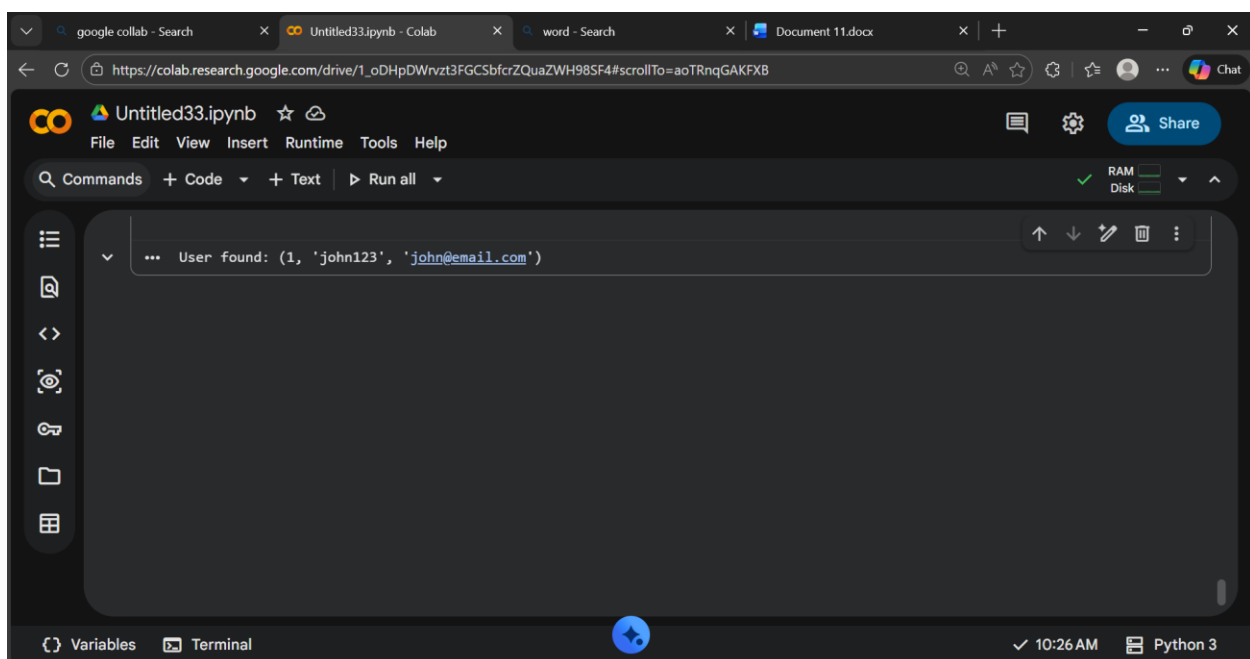
except sqlite3.Error as e:
    print("Database error occurred:", e)
    return None

finally:
    conn.close()

# Hardcoded input for Google Colab
user_input = "john123" # Change to "Sneha" to test another user
user_data = get_user(user_input)

if user_data:
    print("User found:", user_data)
else:
    print("No user found.")
```

Output:



```
... User found: (1, 'john123', 'john@email.com')
```

Explanation:

-->The original code was insecure because it built SQL queries using string concatenation, which could lead to SQL injection attacks.

-->The refactored version uses parameterized queries (?) to safely pass user input to the database.

-->Input validation was added to ensure only alphanumeric usernames are accepted, reducing the risk of malicious input.

-->Try-except blocks were introduced to handle database errors without crashing the program.

--> A finally block ensures the database connection is always closed, improving reliability and making the code safe for production use.

## Task 5:

### AI-Based Automated Code Review Report

#### Scenario

Your team uses AI tools to perform automated preliminary code reviews before human review, to improve code quality and consistency across projects.

#### Task Description

You are provided with a poorly written Python script.

Using AI-assisted review:

- Generate a structured code review report that evaluates:
  - o Code readability
  - o Naming conventions
  - o Formatting and style consistency
  - o Error handling
  - o Documentation quality
  - o Maintainability

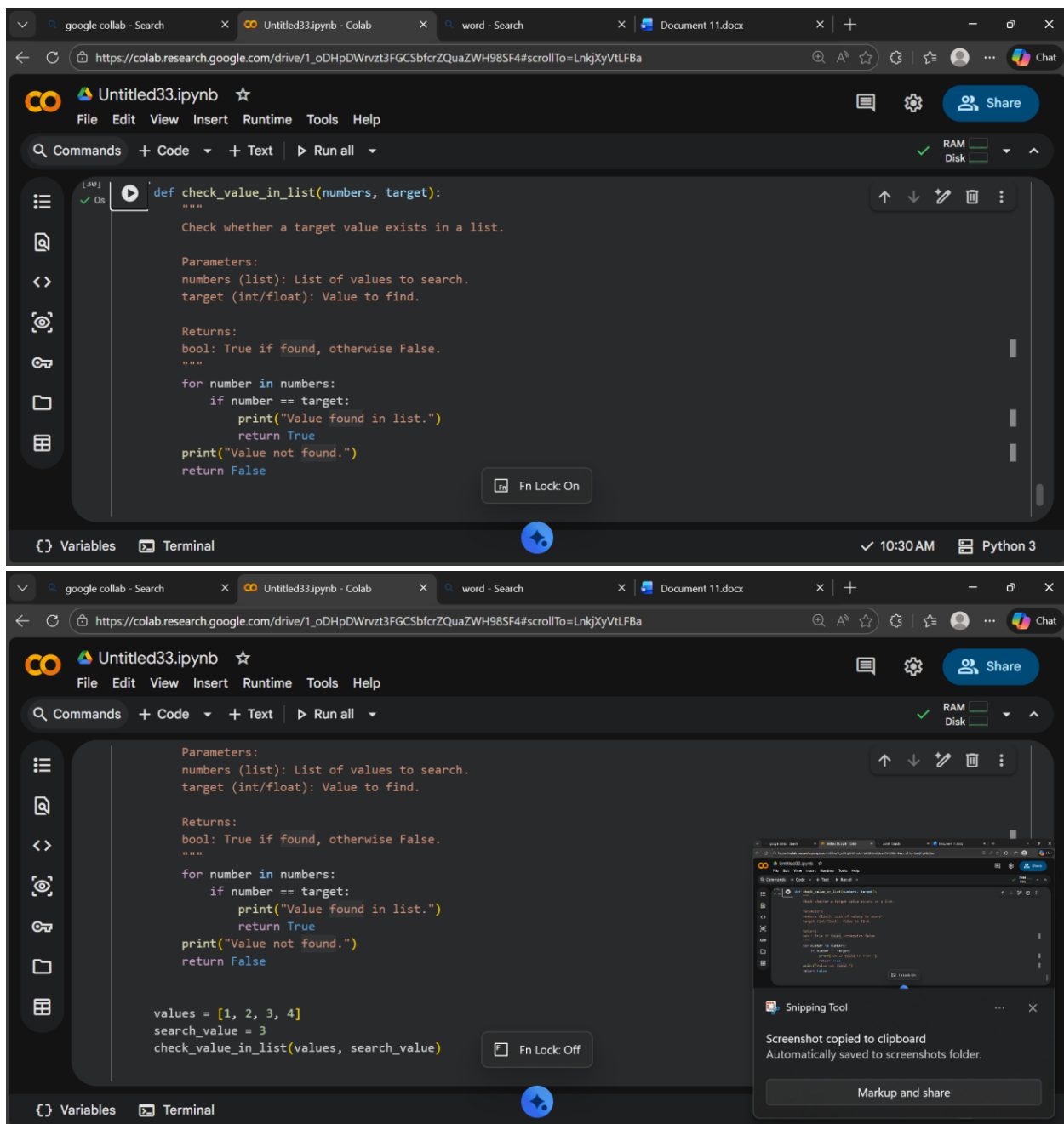
The task is not just to fix the code, but to analyze and report on quality

issues.

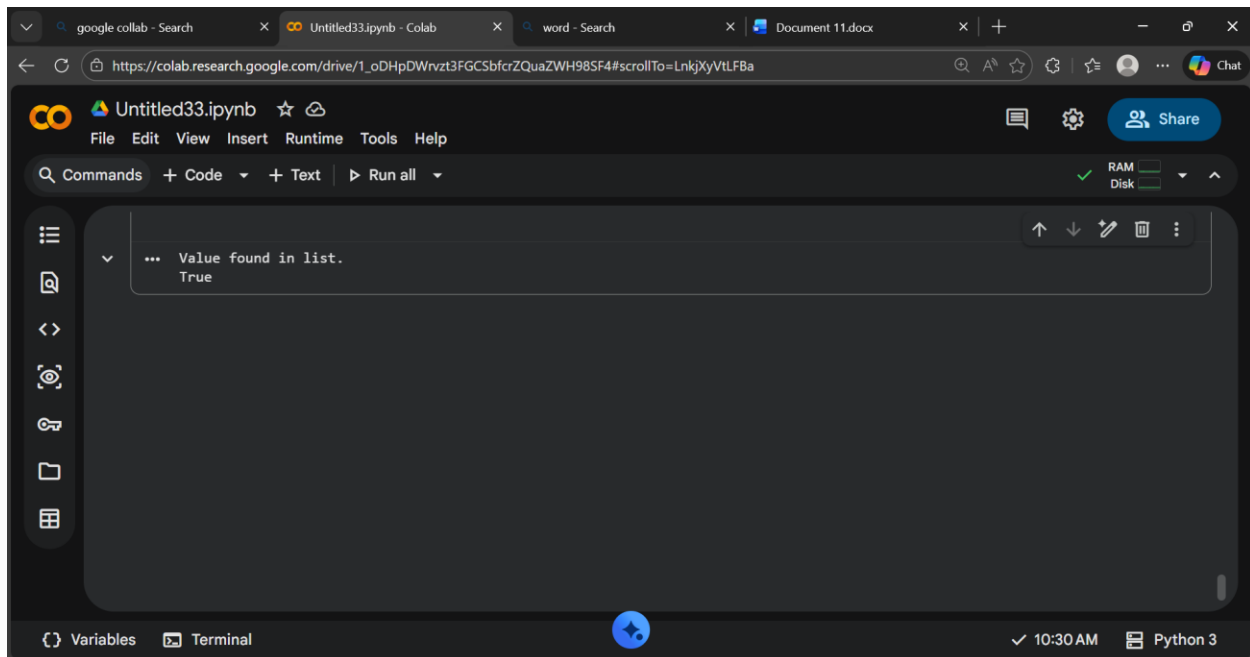
#### Expected Outcome

- AI-generated review report including:
  - o Identified quality issues
  - o Risk areas
  - o Code smell detection
  - o Improvement suggestions
- Optional improved version of the code

Code:



Output:



## Explanation:

-->In this task, AI was used as a code reviewer to analyze code quality instead of just fixing errors.

-->The AI identified issues related to poor readability, unclear naming, bad formatting, missing documentation, and lack of error handling.

-->It also detected code smells such as unused variables and unnecessary statements. Based on this analysis, improvement suggestions were provided to make the code more maintainable and professional.

-->This demonstrates how AI helps teams perform faster and more consistent preliminary code reviews before human evaluation.