

AIAC-Ass-19.2

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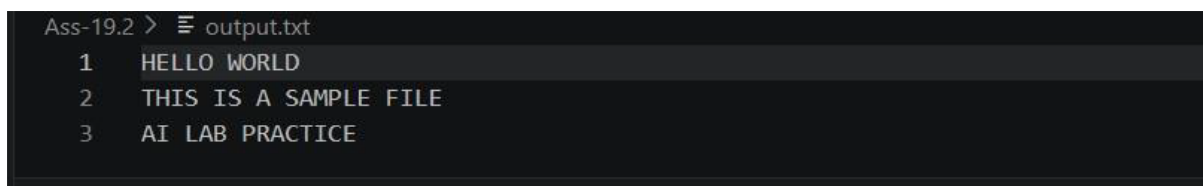
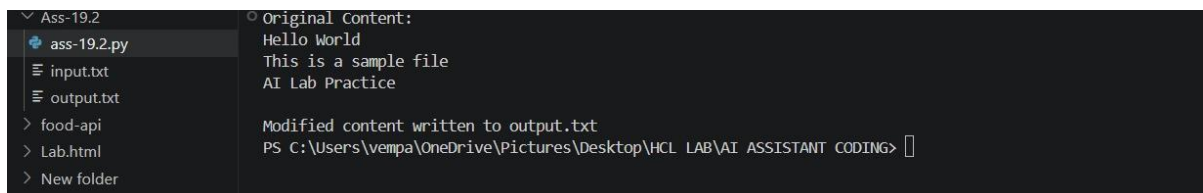
Task-1

Prompt:

Convert the following Python file handling program into Java. Ensure proper file reading and writing, exception handling, and same output behavior. Maintain clean formatting and equivalent logic.

Python Code:

```
Ass-19.2 > ass-19.2.py > process_file
1 def process_file():
2     try:
3         with open("Ass-19.2/input.txt", "r") as infile:
4             content = infile.read()
5             print("Original Content:")
6             print(content)
7             modified_content = content.upper()
8             with open("Ass-19.2/output.txt", "w") as outfile:
9                 outfile.write(modified_content)
10                print("\nModified content written to output.txt")
11    except FileNotFoundError:
12        print("Error: input.txt not found.")
13    except Exception as e:
14        print("An error occurred:", e)
15 if __name__ == "__main__":
16     process_file()
```



Java code:

```
Ass-19.2 > J FileProcessor.java > FileProcessor > main(String[])
1 import java.io.*;
2 public class FileProcessor {
3     public static void processFile() {
4         try {
5             BufferedReader reader = new BufferedReader(new FileReader(fileName: "Ass-19.2/input.txt"));
6             StringBuilder content = new StringBuilder();
7             String line;
8
9             while ((line = reader.readLine()) != null) {
10                 content.append(line).append(str: "\n");
11             }
12             reader.close();
13             System.out.println(x: "Original Content:");
14             System.out.println(content.toString());
15             String modifiedContent = content.toString().toUpperCase();
16             BufferedWriter writer = new BufferedWriter(new FileWriter(fileName: "Ass-19.2/output1.txt"));
17             writer.write(modifiedContent);
18             writer.close();
19             System.out.println(x: "\nModified content written to output1.txt");
20         } catch (FileNotFoundException e) {
21             System.out.println(x: "Error: input.txt not found.");
22         } catch (IOException e) {
23             System.out.println("I/O Error: " + e.getMessage());
24         } catch (Exception e) {
25             System.out.println("An unexpected error occurred: " + e.getMessage());
26         }
27     }
28     public static void main(String[] args) {
29         processFile();
30     }
31 }
```

Output:

```
Original Content:
Hello World
This is a sample file
AI Lab Practice

Modified content written to output1.txt
```

Explanation:

The Python program reads content from a file (input.txt), displays it, converts the text to uppercase, and writes it to another file (output.txt). It uses with open() for automatic file handling and includes exception handling for missing files and general errors.

The Java version replicates the same functionality using: BufferedReader for reading files ,BufferedWriter for writing files ,StringBuilder for efficient string handling ,try-catch blocks for handling exceptions like FileNotFoundException and IOException

Both programs:

Read the same input file

Produce identical console output

Generate the same modified output file

Task-2

Convert the following C++ sorting program (Bubble Sort) into an equivalent Python program. Ensure the same logic, correctness, and output behavior. Include proper input/output handling.

C++ Code:

```
main.cpp  [ ] [ ] [ ] Share Run

1  #include <iostream>
2  using namespace std;
3  void bubbleSort(int arr[], int n) {
4      for (int i = 0; i < n-1; i++) {
5          for (int j = 0; j < n-i-1; j++) {
6              if (arr[j] > arr[j+1]) {
7                  int temp = arr[j];
8                  arr[j] = arr[j+1];
9                  arr[j+1] = temp;
10             }
11         }
12     }
13 }
14 int main() {
15     int n;
16     cout << "Enter number of elements: ";
17     cin >> n;
18     int arr[n];
19     cout << "Enter elements:\n";
20     for (int i = 0; i < n; i++) {
21         cin >> arr[i];
22     }
23     bubbleSort(arr, n);
24     cout << "Sorted array:\n";
25     for (int i = 0; i < n; i++) {
26         cout << arr[i] << " ";
27     }
28     cout << "Sorted array:\n";
29     for (int i = 0; i < n; i++) {
30         cout << arr[i] << " ";
31     }
32     return 0;
33 }
```

Output:

Output

Enter number of elements: 5

Enter elements:

2 9 4 1 0

Sorted array:

0 1 2 4 9

=== Code Execution Successful ===

Python Code:

```
Ass-19.2 > ass-19.2.py > ...
20 def bubble_sort(arr):
21     n = len(arr)
22
23     for i in range(n - 1):
24         for j in range(n - i - 1):
25             if arr[j] > arr[j + 1]:
26                 # swap
27                 arr[j], arr[j + 1] = arr[j + 1], arr[j]
28
29     return arr
30
31
32 def main():
33     try:
34         n = int(input("Enter number of elements: "))
35
36         arr = list(map(int, input("Enter elements separated by space:\n").split()))
37
38         if len(arr) != n:
39             print("✗ Number of elements mismatch.")
40             return
41
42         sorted_arr = bubble_sort(arr)
43
44         print("Sorted array:")
45         print(*sorted_arr)
46
47     except ValueError:
48         print("✗ Invalid input. Please enter integers only.")
49
50
51 if __name__ == "__main__":
52     main()
```

Output:

```
Enter number of elements: 5
Enter elements separated by space:
1 9 4 2 0
Sorted array:
0 1 2 4 9
PS C:\Users\venpa\OneDrive\Pictures\Desktop\HCL LAB\AI ASSISTANT CODING>
```

Explanation:

The original C++ program implements the **Bubble Sort algorithm**, where adjacent elements are repeatedly compared and swapped if they are in the wrong order. This process continues until the array is sorted.

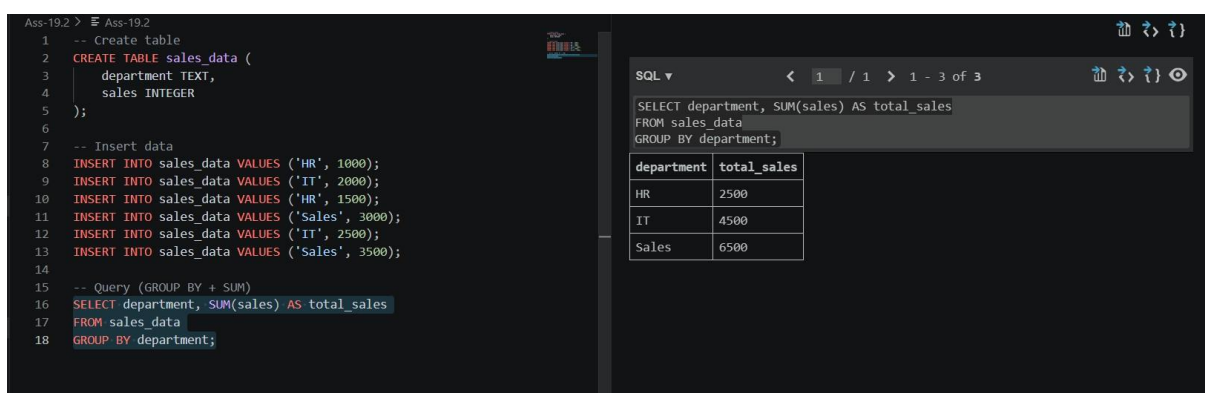
The Python version follows the same logic: Uses nested loops to compare adjacent elements, Swaps elements using Python's tuple assignment, Takes input dynamically and validates it, Ensures the number of elements matches user input. Both implementations: Perform the same sorting steps, Produce identical sorted output, Maintain algorithm correctness.

Task-03

Prompt:

Convert the following SQL query with GROUP BY and aggregate functions into equivalent Pandas code. Ensure correct grouping, aggregation, and matching output.

SQL CODE& Output:



The screenshot shows a SQL IDE with two panels. The left panel contains SQL code for creating a table, inserting data, and querying it. The right panel shows the SQL query and its output as a table.

```
1 -- Create table
2 CREATE TABLE sales_data (
3     department TEXT,
4     sales INTEGER
5 );
6
7 -- Insert data
8 INSERT INTO sales_data VALUES ('HR', 1000);
9 INSERT INTO sales_data VALUES ('IT', 2000);
10 INSERT INTO sales_data VALUES ('HR', 1500);
11 INSERT INTO sales_data VALUES ('Sales', 3000);
12 INSERT INTO sales_data VALUES ('IT', 2500);
13 INSERT INTO sales_data VALUES ('Sales', 3500);
14
15 -- Query (GROUP BY + SUM)
16 SELECT department, SUM(sales) AS total_sales
17 FROM sales_data
18 GROUP BY department;
```

department	total_sales
HR	2500
IT	4500
Sales	6500

Pandas(Python) Code:



The screenshot shows a Python IDE with a single file named 'ass-19.2.py'. The code imports pandas, creates a sample dataset, and performs a groupby operation with aggregation.

```
54
55 import pandas as pd
56
57 # Create sample dataset
58 data = {
59     "department": ["HR", "IT", "HR", "Sales", "IT", "Sales"],
60     "sales": [1000, 2000, 1500, 3000, 2500, 3500]
61 }
62
63 df = pd.DataFrame(data)
64
65 # Group By + Aggregation
66 result = df.groupby("department")["sales"].sum().reset_index()
67
68 # Display result
69 print(result)
```

Output:



The screenshot shows the output of the Pandas code as a DataFrame with three rows and two columns: 'department' and 'sales'.

	department	sales
0	HR	2500
1	IT	4500
2	Sales	6500

Explanation: The SQL query groups the data by the department column and calculates the total sales using the SUM() function.

Similarly, in pandas, the `groupby()` function is used to group the DataFrame by department, and the `sum()` function computes the total sales for each group. The `reset_index()` method converts the grouped result into a structured table format.

Both SQL and Pandas follow the same logic:

Group data based on department

Apply aggregation (sum of sales)

Produce identical results

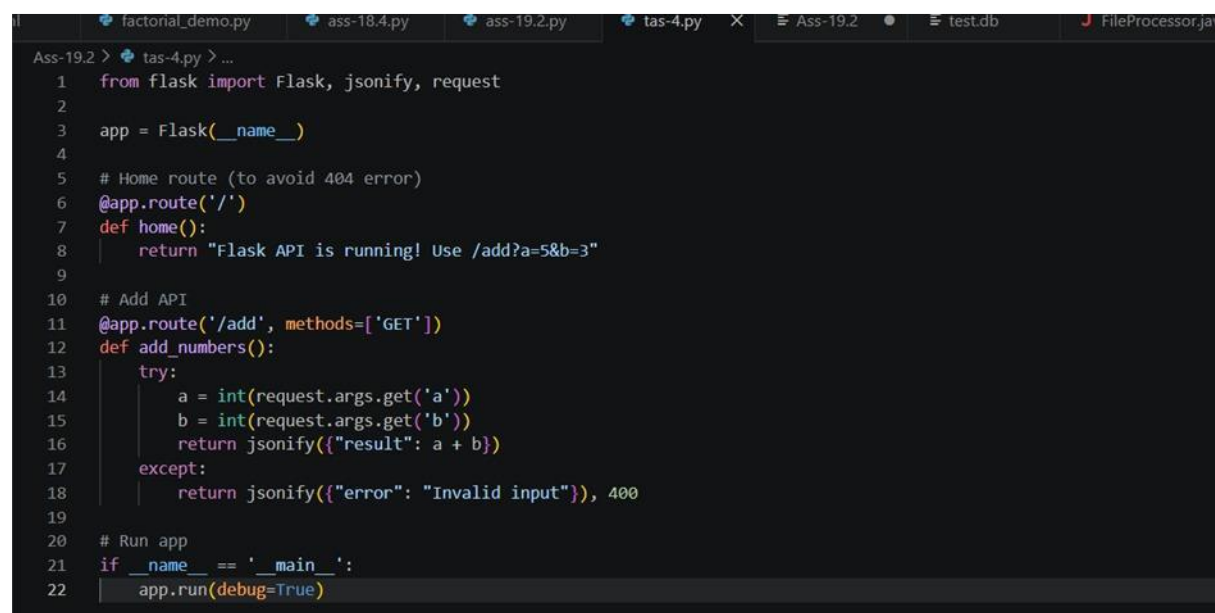
Task-04:

Prompt:

Convert the following Python Flask REST API into an equivalent Java Spring Boot application.

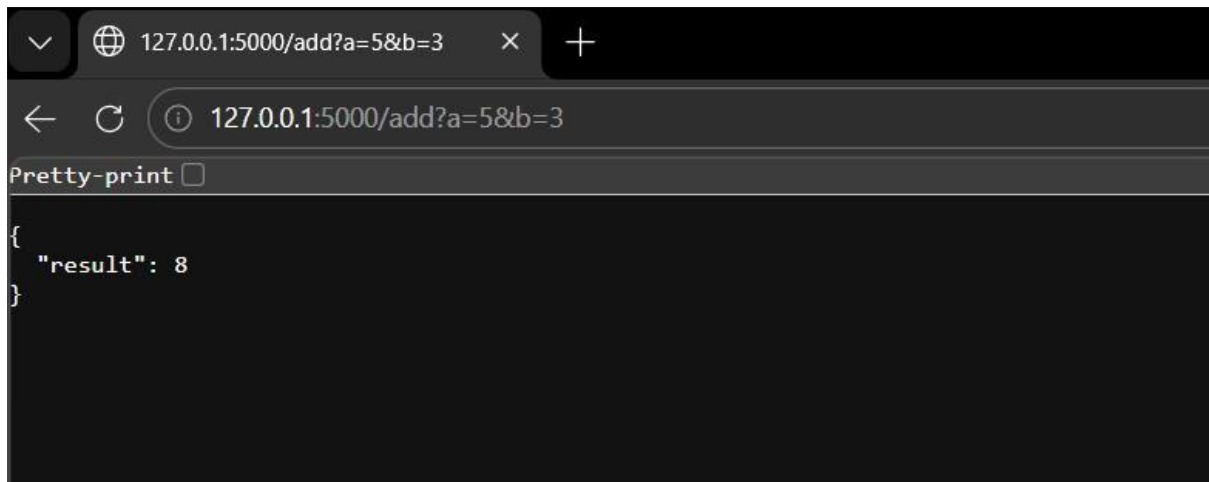
Ensure the same endpoint, functionality, and JSON output behavior.

Code:

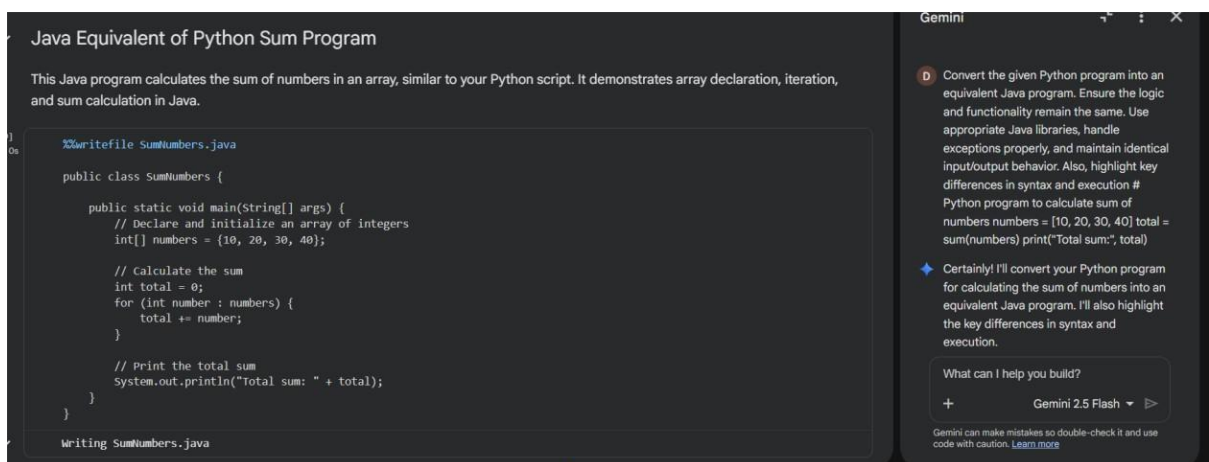
A screenshot of a code editor with a dark theme. The editor shows a Python Flask REST API code file named 'tas-4.py'. The code includes imports for Flask, jsonify, and request. It defines a Flask app, a home route, and an add_numbers route. The add_numbers route uses try-except to handle integer conversion errors. The code is as follows:

```
1 from flask import Flask, jsonify, request
2
3 app = Flask(__name__)
4
5 # Home route (to avoid 404 error)
6 @app.route('/')
7 def home():
8     return "Flask API is running! Use /add?a=5&b=3"
9
10 # Add API
11 @app.route('/add', methods=['GET'])
12 def add_numbers():
13     try:
14         a = int(request.args.get('a'))
15         b = int(request.args.get('b'))
16         return jsonify({"result": a + b})
17     except:
18         return jsonify({"error": "Invalid input"}), 400
19
20 # Run app
21 if __name__ == '__main__':
22     app.run(debug=True)
```

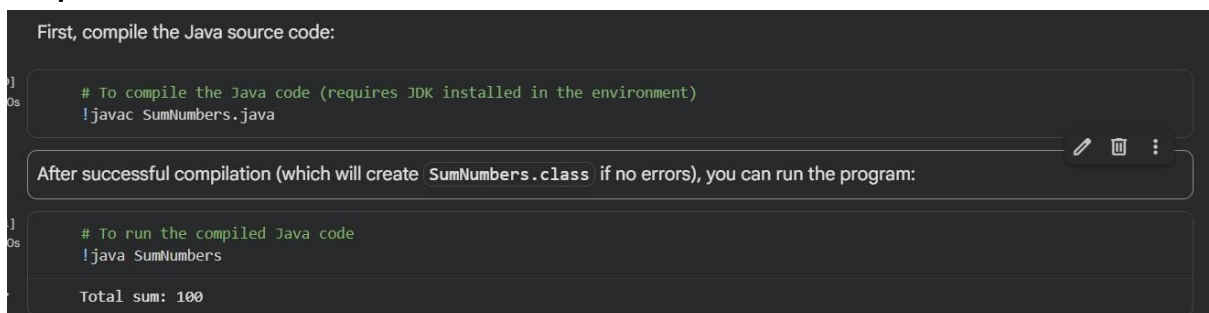
Output:



Java Code:



Output:



Explanation: Both Python and Java programs calculate the sum of numbers in a list/array using a loop. Each element is added to a total variable, and the final sum is displayed. Python uses a list and simple syntax, while Java uses an array and requires explicit data types. Despite syntax differences, both programs produce the same output.

TASK – 05

Prompt :

Convert the given Python function that checks whether a number is even or odd into an equivalent C++ program. Ensure proper syntax, input handling, and output formatting, and verify that both programs produce the same results.

Function to check even or odd

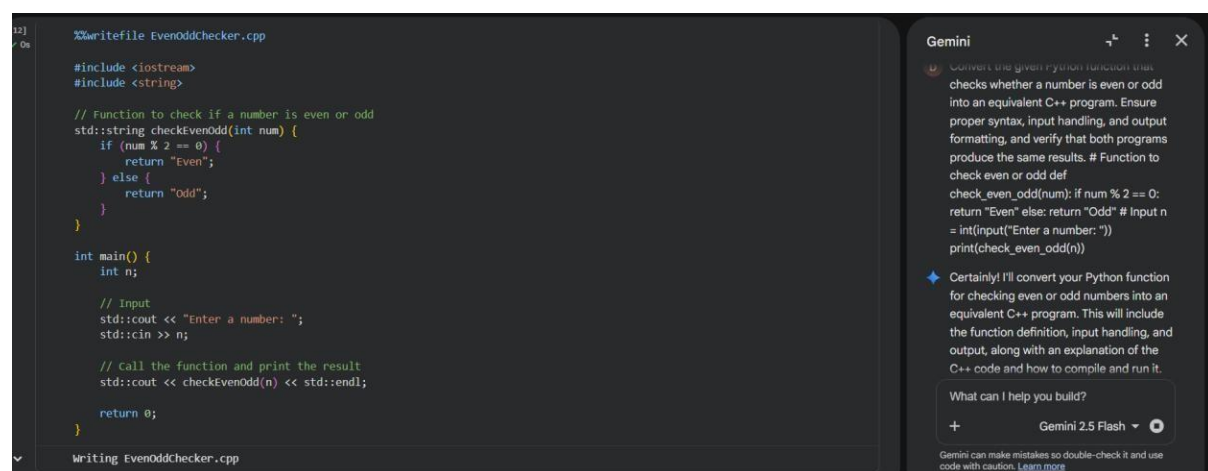
```
def check_even_odd(num):
```

```
if num % 2 == 0: return "Even" else:
```

```
return ""Odd"
```

```
# Input n = int(input("Enter a number: ")) print(check_even_odd(n))
```

Code :



The screenshot shows a code editor with the following C++ code:

```
%Writefile EvenOddChecker.cpp

#include <iostream>
#include <string>

// Function to check if a number is even or odd
std::string checkEvenOdd(int num) {
    if (num % 2 == 0) {
        return "Even";
    } else {
        return "Odd";
    }
}

int main() {
    int n;

    // Input
    std::cout << "Enter a number: ";
    std::cin >> n;

    // Call the function and print the result
    std::cout << checkEvenOdd(n) << std::endl;

    return 0;
}
```

Below the code, it says "Writing EvenOddChecker.cpp". To the right, there is a Gemini chat window with the following text:

Gemini

Convert the given python function that checks whether a number is even or odd into an equivalent C++ program. Ensure proper syntax, input handling, and output formatting, and verify that both programs produce the same results. # Function to check even or odd def check_even_odd(num): if num % 2 == 0: return "Even" else: return "Odd" # Input n = int(input("Enter a number: ")) print(check_even_odd(n))

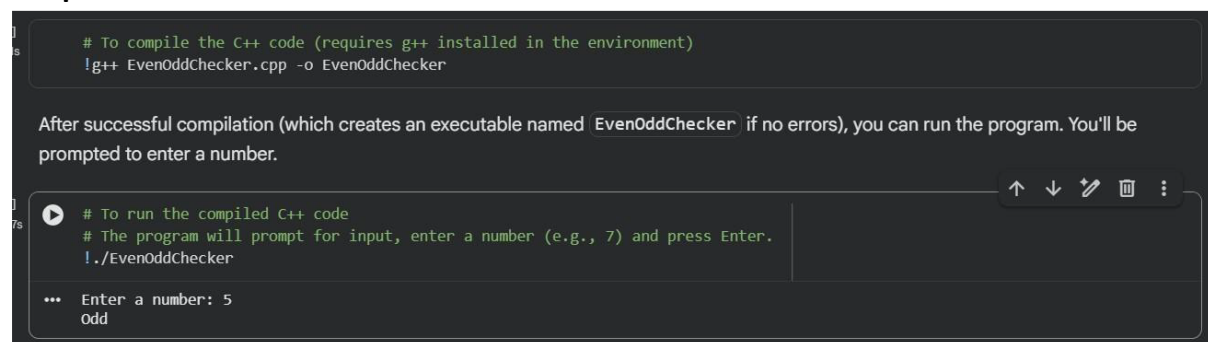
Certainly! I'll convert your Python function for checking even or odd numbers into an equivalent C++ program. This will include the function definition, input handling, and output, along with an explanation of the C++ code and how to compile and run it.

What can I help you build?

+ Gemini 2.5 Flash

Gemini can make mistakes so double-check it and use code with caution. Learn more

Output :



The screenshot shows a terminal window with the following commands and output:

```
# To compile the C++ code (requires g++ installed in the environment)
!g++ EvenOddChecker.cpp -o EvenOddChecker

After successful compilation (which creates an executable named EvenOddChecker if no errors), you can run the program. You'll be prompted to enter a number.

# To run the compiled C++ code
# The program will prompt for input, enter a number (e.g., 7) and press Enter.
!./EvenOddChecker

... Enter a number: 5
Odd
```

Explanation :

The task converts a Python function into an equivalent C++ program. Both programs use the same logic ($\text{num} \% 2$) to check even or odd. Proper syntax and input/output handling are ensured in C++. The programs are tested with different inputs to verify correctness. Both versions produce the same output, confirming successful translation.

