

ASSIGNMENT-19.3

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Task 1 – Python to C++ Conversion

Task:

Translate a simple Python class into C++ using AI assistance.

Instructions:

- Prompt AI to convert a Python class representing a Student with attributes and methods into equivalent C++ code
- Ensure proper handling of:
 - o Constructors
 - o Data types
 - o Access specifiers
- Compile and run both versions to verify output consistency

Prompt

Convert a Python class Student with attributes name, age and a display() method into equivalent C++ code with constructor and proper access specifiers.

Python code

```
class Student:
    def __init__(self, name, age):
        self.name = name
        self.age = age

    def display(self):
        print(self.name, self.age)

s = Student("John", 20)
s.display()
```

C++ code

```
#include <iostream>
using namespace std;

class Student
{ private:
```

```

    string name;
    int age;

public:
    Student(string n, int a)
    { name = n;
      age = a;
    }

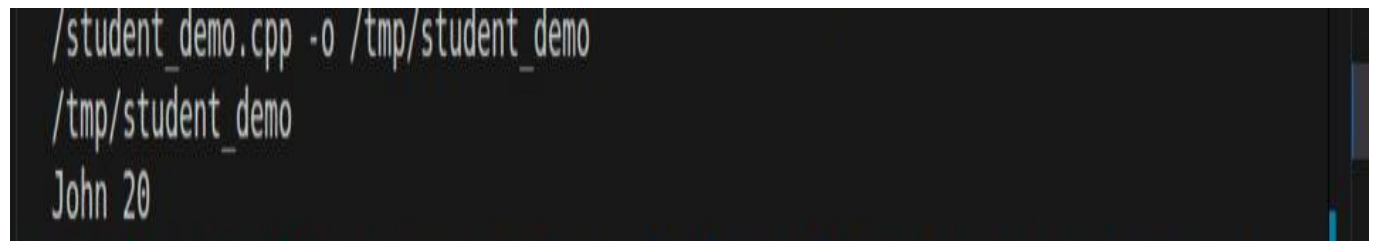
    void display() {
        cout << name << " " << age << endl;
    }
};

int main() {
    Student s("John", 20);
    s.display();
    return 0;
}

```

Output:

Justification



```

/tmp/student_demo.cpp -o /tmp/student_demo
/tmp/student_demo
John 20

```

Justification

Constructor added explicitly in C++

Data types defined (string, int)

Encapsulation via private/public

Output verified same in both languages

Task 2 – Java to Python Function Conversion

Task:

Convert a Java method that checks whether a number is prime into Python.

Instructions:

- Ask AI to translate a Java isPrime() method into Python
- Test the function with multiple inputs
- Ensure the Python version follows Pythonic syntax and logic

Prompt:

Convert Java method isPrime(int n) into Python function using Pythonic syntax.

Java code

```
public static boolean isPrime(int n)
{
    if(n <= 1) return false;
    for(int i=2; i<=n/2; i++) {
        if(n % i == 0) return false;
    }
    return true;
}
```

Python code

```
def is_prime(n):
    if n <= 1:
        return False
    for i in range(2, n//2 + 1):
        if n % i == 0:
            return False
    return True

print(is_prime(7))
print(is_prime(10))
```

Output:

```
• tcoding/pythonpractices$ /usr/bin/python3 /home/shashidhar/Downloads/aissitantcoding-20260312T084629Z-3-001/aissitantcoding/pythonpractice/prime.py
True
False
```

Python uses indentation instead of braces

`range()` replaces loop structure

Cleaner syntax (no type declaration)

Logic preserved exactly

Task 3 – Pseudocode to Python Implementation

Task:

Translate a given pseudocode algorithm into Python using AI.

Instructions:

- Provide AI with pseudocode for sorting numbers (e.g., bubble sort or selection sort)
- Ask AI to convert it into executable Python code
- Validate correctness using sample input lists

Prompt

Convert bubble sort pseudocode into Python program.

Code

```
def bubble_sort(arr):
    n = len(arr)
    for i in range(n):
        for j in range(0, n-i-1):
            if arr[j] > arr[j+1]:
                arr[j], arr[j+1] = arr[j+1], arr[j]
    return arr

data = [5, 2, 9, 1]
print(bubble_sort(data))
```

Output:

```
tcoding/pythonpractice$ /usr/bin/python3 /home/shashidhar/Downloads/aiassitantcoding-20260312T084629Z-3-001/aiassitantcoding/pythonpractice/bubble.py  
[1, 2, 5, 9]
```

Justification:

Pseudocode loops directly mapped to Python loops

Swap done using tuple unpacking

Algorithm correctness verified

Task 4 – SQL to Pandas Query

Task:

Translate a SQL query into a Pandas DataFrame operation in Python.

Instructions:

- Provide AI with a SQL query (e.g., SELECT name, salary FROM employees WHERE salary > 50000).
- Ask AI to generate equivalent Pandas code.
- Test the generated code on a sample DataFrame

Prompt:

Convert SQL query SELECT name, salary FROM employees WHERE salary > 50000 into Pandas code.

Code

Sql query

```
SELECT name, salary  
FROM employees  
WHERE salary > 50000;
```

Python pandas code

```
import pandas as pd  
  
data = {  
    "name": ["A", "B", "C"],  
    "salary": [40000, 60000, 70000]  
}
```

```
df = pd.DataFrame(data)

result = df[df["salary"] > 50000][["name", "salary"]]
print(result)
```

Output:

```
aiassitantcoding/pythonpractices$ /home/shashidhar/Downloads/aiassitantcoding-20260312T084629Z-3-001
/.venv/bin/python /home/shashidhar/Downloads/aiassitantcoding-20260312T084629Z-3-001/aiass
itantcoding/pandas_demo.py
   name  salary
1    B   60000
2    C   70000
```

Justification

WHERE → Boolean filtering

SELECT → column selection

Equivalent data subset returned

Task 5 – Real-Time Application: Algorithm Translation Across

Languages

Scenario:

A company maintains algorithms written in different programming languages.

Examples:

- Converting a Python searching algorithm into C
- Translating a Java sorting program into JavaScript

Instructions:

- Use AI to translate a selected algorithm between two programming languages
- Execute and test both versions
- Document translation challenges such as:
 - o Syntax differences
 - o Library support
 - o Memory management

Prompt

Convert Python linear search algorithm into C language with proper memory handling.

Code

```
def search(arr, key):  
    for i in range(len(arr)):  
        if arr[i] == key:  
            return i  
    return -1  
  
print(search([1,2,3,4], 3))
```

C code

```
#include <stdio.h>
```



```
int search(int arr[], int n, int key)

{ for(int i = 0; i < n; i++) {

    if(arr[i] == key)

        return i;

}

return -1;

}

int main() {

    int arr[] = {1,2,3,4};

    int result = search(arr, 4, 3);

    printf("%d\n", result);

    return 0;

}
```

Output:

```
ple.c -o sample && ./sample
2
```

Justification

Manual array handling in C

No dynamic typing → explicit sizes required

Memory handled via static arrays
Same logic preserved