

# Group Project: Cross-Language Development

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Class: Advanced Programming Languages -MSCS-632-B01

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The GitHub repository, https://github.com/baralsamrat/MSCS632\_Project\_Group, contains the source code for the C++ and Python expense tracker applications, along with the metrics analysis script and this report. The repository's commit history reflects the individual contributions of each team member.

## Team Contributions: Group 1

Name	Email	Contributions
Prasanna Adhikari	padhikari 34605@ucumberlands.edu	Led the C++ implementation, focusing on memory management with smart pointers and efficient use of STL containers.
Shashwat Baral	sbaral 29114@ucumberlands.edu	Developed the Python implementation, emphasizing the use of dynamic typing and the simplicity of Python's data structures.
Samrat Baral	sbaral 29114@ucumberlands.edu	Implemented the metrics and visualization components, providing side-by-side comparisons of code metrics between the two languages.
Sahithi Bontha	sbontha 35464@ucumberlands.edu	Coordinated integration, documentation, and testing, ensuring all contributions were reflected in the GitHub repository.

## REPORT : - PDF

# Comparison of Expense Tracker Implementations: C++ vs Python

### Introduction

This report compares two implementations of an Expense Tracker Application—one in C++ and one in Python. Both versions support the same core functions: adding expenses, filtering expenses by date or

category, and displaying expense summaries. However, they leverage language-specific features that have different impacts on design, performance, and readability.

- Add expenses with fields: Date, Amount, Category, and Description.
- Filter expenses by date range or category.
- View total expenses by category and overall.
- Compare implementations between Python and C++.

Both files are analyzed for key metrics that reflect the implementation of the core features (e.g., functions for filtering, summarizing, etc.).

# Screenshot

```
chmod +x main.sh
./main.sh
```

Evidence 1

# Key Language-Specific Features

Below is a table comparing three major language-specific features—memory management, data structures, and error handling/verbosity—with code snippets to showcase the differences between the C++ and Python implementations.

Feature	C++ Implementation	Python Implementation
Memory Management	<b>Approach:</b> Uses smart pointers (std::unique_ptr) to ensure deterministic memory cleanup.	<b>Approach:</b> Relies on automatic garbage collection, simplifying the code without manual memory management.
	Code Snippet:  void addExpense(const std::string &date, double amount, const std::string &category, const std::string &description) { expenses.push_back(std::make_unique(Expense{date, amount, category, description})); }	<pre>Code Snippet: def add_expense(date, amount, category, description): expense = {   "date": date,   "amount": amount,   "category": category,   "description": description } expenses.append(expense)</pre>

Feature	C++ Implementation	Python Implementation
Data Structures	<b>Approach:</b> Defines a struct Expense for type safety and uses STL containers (std::vector and std::map) for efficient storage and retrieval.	<b>Approach:</b> Uses dynamic data structures like lists and dictionaries, which reduce boilerplate code and enhance readability.
	Code Snippet: struct Expense { std::string date; double amount; std::string category; std::string description; }; std::vector <std::unique_ptr> expenses;</std::unique_ptr>	Code Snippet:  expenses = []  def add_expense(date, amount, category, description):  expense = {  "date": date,  "amount": amount,  "category": category,  "description": description }  expenses.append(expense)
Error Handling and Code Verbosity	<b>Approach:</b> C++ requires explicit error handling and type declarations, resulting in more verbose but predictable code.	<b>Approach:</b> Python's concise syntax and exception handling allow for faster prototyping and easier maintenance, though with less control.
	<b>Discussion:</b> Explicit type checking and manual error handling help catch issues at compile time.	<b>Discussion:</b> Dynamic typing and built-in exceptions simplify development at the expense of potentially catching errors later (at runtime).
Standard Library	C++ Standard Template Library (STL) provides powerful data structures and algorithms. Offers high performance but requires understanding of templates and iterators	Python's standard library is extensive and provides a wide range of modules for various tasks. Offers a high level of abstraction and ease of use.

#### **Feature**

#### C++ Implementation

#### **Python Implementation**

#### **Code Snippet:**

## Impact on Design, Performance, and Readability

#### • Design:

The C++ implementation's explicit memory management and static type system demand a disciplined design approach, which can result in highly optimized and robust applications. In contrast, Python's dynamic typing and high-level abstractions allow for rapid development and simpler designs.

#### Performance:

C++ typically outperforms Python in raw execution speed and resource management due to its low-level control and compile-time optimizations. Python, while generally slower, is more than adequate for applications where rapid development and maintainability are prioritized.

#### Readability:

Python's concise and expressive syntax makes the code more accessible, particularly for those new to programming. C++ code tends to be more verbose, which can improve clarity around resource management but might be more challenging for quick prototyping.

#### Conclusion

Both the C++ and Python implementations of the Expense Tracker meet the core functional requirements, yet each language's unique features influence the application in different ways. The C++ version benefits from tight control over memory and high performance, while the Python version excels in readability and rapid development. This comparative study underscores the trade-offs inherent in choosing one language over another and demonstrates that both approaches can successfully implement the same core functionality with distinct advantages.

C++ and Python offer distinct advantages and disadvantages in terms of design, performance, and readability. C++ excels in performance-critical applications with its fine-grained control and static typing. However, it requires careful memory management and can lead to complex code. Python prioritizes ease of use and rapid development with automatic memory management and a rich standard library. While it may have performance limitations, its concise syntax and readability make it suitable for a wide range of applications.