

SMART DECISION ENGINE

CLI-Based Project in C

Prepared by:
Pritha Vijay

Introduction

In everyday life, people face multiple decisions that involve comparing different options. This project provides a structured way to make decisions using logical evaluation and weighted scoring.

Problem Statement

Decision-making can be confusing when multiple factors are involved. This project aims to simplify the process by evaluating options based on importance and scores.

Objectives

- Provide structured decision-making
- Implement weighted scoring
- Build a CLI-based C application
- Ensure simplicity and usability

Methodology

The system uses a weighted scoring model where each factor has importance. $\text{Final Score} = \text{Sum of } (\text{Score} \times \text{Weight})$. The option with the highest score is selected.

Implementation

The project is implemented using C and runs in the command line. It collects input, processes scores, and displays results clearly.

Sample Output

Example: JobA vs JobB with factors Salary and Growth. The system calculates scores and recommends the best option.

Results

The system successfully provides logical and transparent decisions based on user input.

Limitations

- Depends on user input
- No real-time data
- Basic evaluation model

Future Scope

- Save results to file
- Improve validation
- Add graphical output

Conclusion

This project demonstrates how programming can be used to solve real-life problems effectively using simple logic.

Author

Pritha Vijay