

The background is a complex blue-toned graphic. It features several floating icons: dollar signs (\$), euro signs (€), stacks of coins, credit cards, padlocks, and upward-pointing arrows. There are also abstract, flowing lines and geometric shapes that create a sense of movement and depth. The overall theme is financial and technological.

# Simple Bank Management System

Prepared by: Mohammed Wadhah



# \$ Project Introduction \$






- This project demonstrates a Simple Bank Management System developed in C programming language.
- It simulates basic banking operations like creating accounts, depositing and withdrawing money, and checking balances.
- The system helps to understand how programming concepts like structures and functions are used to manage data efficiently.





# \$ System Functionality \$

The system allows users to:

-  Add new accounts
-  View all accounts
-  Deposit money
-  Withdraw money
-  Check account balance

The program is menu-driven, easy to use, and built using C programming language with structures and functions.



# \$ Project Conclusion \$

This Simple Bank Management System demonstrate the use structures and functions in C programming, and how to organize a rianize a menu-driven program for efficient data management.

It can extended to include features like transaction history or or interest calculation.

Prepared by: Mohammed Wadhah

