

Sankore Academy Training Challenge Problem Statement

Challenge 1

You have been tasked to write a simple banking software to perform the following operations:

- Register new account
- Update account information
- Delete account records
- Deposit Money
- Withdraw Money
- Transfer Money

The software MUST be writtent using Rust programming language. Use any of Rust's data structures (Arrays or Vectors) as your database to store records during the execution of your program, structs to define Object classes e.g Account struct and trait to define interfaces.

You are at liberty to get as creative as you can be to craft a robust solution. Happy Hacking!!!

Submission Criteria

Once you are done with your challenge, deploy it to a public Github repository then submit your details https://forms.gle/5zoUAeaoGpjiXECz9