

#### **Assignments:**

# X Assignment 1: ATM Machine with Limited Cash (RAII + Memory Control)

- **Topics covered**: Ownership, Borrowing, RAII, Stack/Heap usage.
- Task: Simulate an ATM machine:
  - Cash is stored as a struct with total amount.
  - Each withdrawal attempts to move/borrow from the cash store.
  - o Ensure memory safety and no double free using ownership tracking.
  - Cash is automatically released (RAII) when ATM shuts down.
- Challenge: Print memory address & segment info (stack/heap) during operations for awareness.

# Assignment 2: Loan Approval System (Option + Result Based Workflow)

- **Topics covered**: Option, Result, Custom Error Types, Pattern Guards.
- Task:
  - Take inputs: income, age, loan amount.
  - Use:
    - Option<T> when checking optional co-applicant.
    - Result<T, E> for loan eligibility errors (AgeError, IncomeError).
  - Implement while let and match for control flow.



• **Challenge**: Code must handle nested error types cleanly with ? operator and propagate errors elegantly.

# H Assignment 3: File Logger with Panic Handling (Real-World Safe Rust)

- Topics covered: File handling, Custom Traits, Panic handling (abort vs unwind), Memory Safety.
- Task:
  - Build a logger that writes to file.
  - o On critical failure (disk full, permissions issue), panic!.
  - Show difference between abort and unwind behaviors.
  - Use trait for generalized logging (console/file).
- Challenge: Draw borrow checker flow chart for logger resource access.

# 5 Real-World Style Rust Assignments (Better & Deeper)

# 1 Secure Digital Wallet CLI (Ownership + Borrowing + Traits + Errors)

Goal: Build a command-line digital wallet that supports:

- User accounts (struct).
- Balance check & fund transfers.
- Password-based authentication using borrowing (&str).



- Central logging using trait objects (dyn Logger).
- Use Result<T, E> for errors like IncorrectPassword, InsufficientFunds.
- Handle transaction history using vector slices.

#### Why better:

- Mimics real crypto-wallet models.
- Enforces borrow checking in authentication.
- Combines traits, ownership, error handling.

### 2 File-Based Database (Vec, Slice, Box, RAII, Lifetimes)

Goal: Create a lightweight key-value store using:

- File-backed persistence (append-only).
- Records stored as heap-allocated Box structs.
- Access records using slices (&[T]).
- Use lifetime annotations to avoid data leaks.
- Auto-writeback on shutdown using RAII.

**Advanced Twist:** Visualize Box memory allocation with stack/heap diagrams after each operation.

#### Why better:

Mimics real backend storage techniques.



- Combines heap allocations, slices, and lifetime control.
- Reinforces resource management without GC.

# 3 Real-Time Airline Booking Engine (Match, Pattern Guards, Option, Result)

Goal: Simulate an airline seat reservation system:

- Planes have a vector of seats (Vec<Option<Seat>>).
- Allocate/free seats using Option matching.
- Return custom errors using Result types.
- Use pattern guards (if let Some(seat) = ...).
- Handle overbooking via panic! and recover.

Advanced: Draw Option memory layout diagram vs C++ nullable pointer.

#### Why better:

- Models concurrency-safe resource allocation.
- Reinforces Rust's Option/Result power.

# Banking Transaction Processor (Enum Dispatch + Trait Objects + Threads)

**Goal:** Multi-threaded transaction processor with:

• Transaction types as Enums (Deposit, Withdraw, Transfer).



- Trait object for processing (dyn Processor).
- Background thread that:
  - Reads transaction queue.
  - o Executes and logs each using dynamic dispatch.
- Communicate using channels (std::sync::mpsc).

#### Why better:

- Practical for backend/microservices.
- Exposes ownership/borrowing in thread-safe contexts.
- Shows trait object usage vs static dispatch.

## 5 Memory-Safe In-Memory Cache with Expiry (RAII + HashMap + Drop Trait)

#### Goal: Build an in-memory caching layer:

- Key-value store using HashMap.
- Supports automatic expiry via timers.
- Implement custom cleanup logic using Drop trait (on cache shutdown).
- Demonstrate RAII in resource cleanup.
- Slice-based retrieval for efficient memory reads.