

# Bank Security Lock System

Assembly Language Implementation in 8086





# System Overview

## Purpose

A comprehensive security authentication system designed to protect bank employee access through ID verification and password management.

## Core Features

- Employee ID validation
- Password authentication
- Account lockout protection
- Password change capability

# System Architecture



## Data Segment

Stores employee IDs, passwords, and attempt counters for 20 employees



## Stack Segment

Allocated 256 bytes (100h) for temporary data storage and subroutine calls



## Code Segment

Contains main program logic, authentication routines, and helper procedures

# Key Configuration Constants

**20**

## Maximum Employees

System supports up to 20 employee  
accounts IDs

**3**

## Login Attempts

Three failed password attempts trigger  
automatic account lockout

**0-15**

## Password Range

Numeric passwords constrained to  
values between 0 and 15



# Employee Data Structure

## Employee ID Array

**EmpTable** stores 20 unique identifiers organized in three groups:

- 1001-1014: Department A
- 2001-2005: Department B
- 3001-3005: Department C

## Password & Attempts

**PassTable** contains corresponding passwords (0-15) for each employee ID.

**Attempts** array tracks failed login counts, initialized to zero for all employees.



# Authentication Flow



## ID Verification

System prompts for employee ID and searches EmpTable using FindEmp procedure



## Lockout Check

Validates current attempt count before allowing password entry



## Password Validation

Compares entered password against PassTable entry for matched employee



## Access Decision

Grants access on match, increments attempts on failure, locks after three attempts



# Critical Procedures

1

## SCAN\_NUM

Reads numeric input from keyboard and converts ASCII characters to binary value stored in CX register.

2

## FindEmp

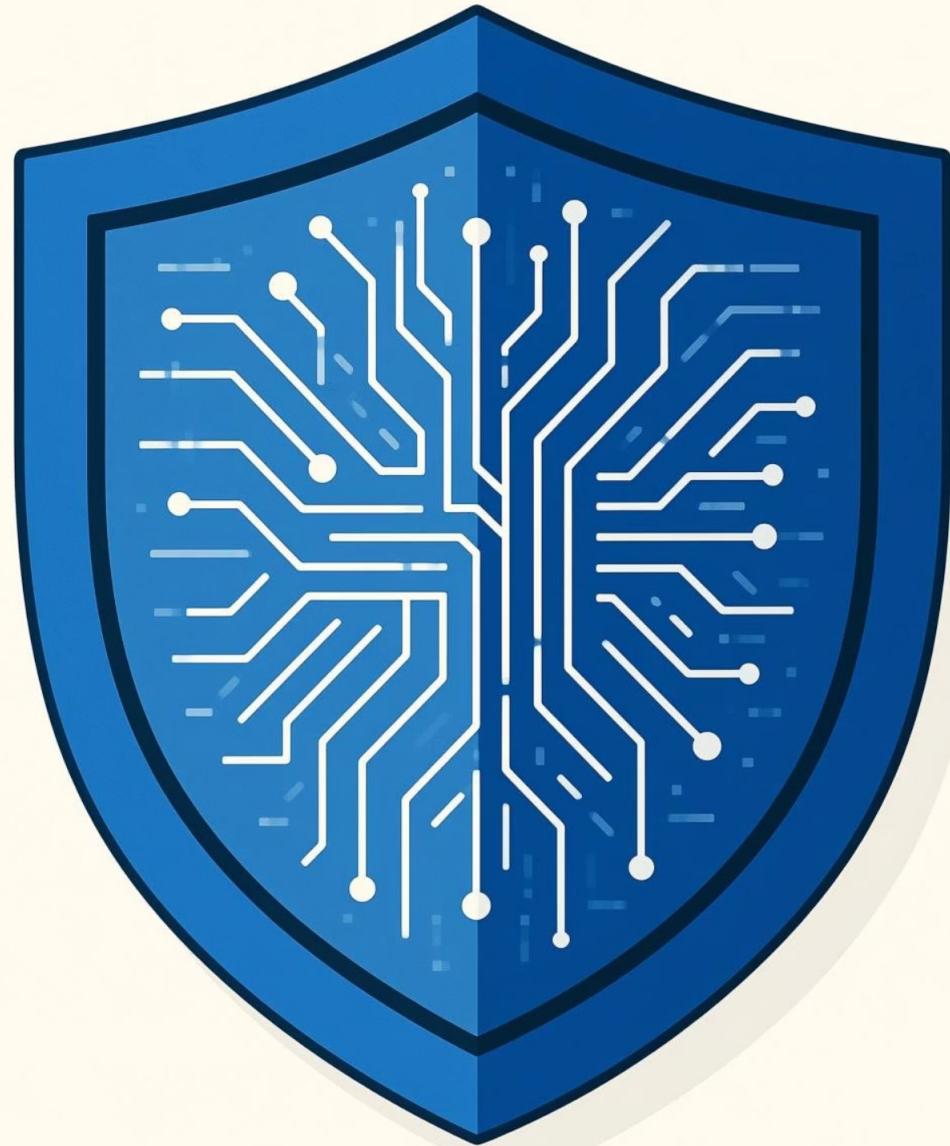
Searches EmpTable array for matching ID. Returns employee index in BX register or sets zero flag if not found.

3

## Main Loop

Continuously displays menu, processes authentication requests, and handles password change operations until program termination.

# Security Features



## Multi-Layer Protection

**Attempt Tracking:** Individual counter per employee prevents brute force attacks

**Automatic Lockout:** Account becomes inaccessible after three failed attempts

**Attempt Reset:** Successful login clears failed attempt counter to zero

**Persistent Lock:** Locked accounts require manual reset (not implemented in basic version)





# Password Management

0

## <sup>1</sup>Post-Login Prompt

After successful authentication, system asks if user wants to change password

0

## <sup>3</sup>New Password Entry

Prompts for new password within valid range (0-15) using SCAN\_NUM procedure

0

## <sup>2</sup>User Confirmation

Accepts 'Y' or 'y' input to proceed with password change operation

0

## <sup>4</sup>Update & Confirm

Replaces old password in PassTable and displays confirmation message

# Implementation Highlights

## Memory Efficiency

Compact data structures using byte arrays for passwords and word arrays for IDs minimize memory footprint.

## DOS Integration

Leverages INT 21h BIOS interrupts for keyboard input (AH=01h) and display output (AH=09h).

## Modular Design

Separate procedures for input scanning and employee lookup promote code reusability and maintainability.

📌 **Note:** This assembly project demonstrates fundamental concepts including array manipulation, conditional branching, procedure calls, and interrupt handling in 8086 architecture.

# Thank You

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