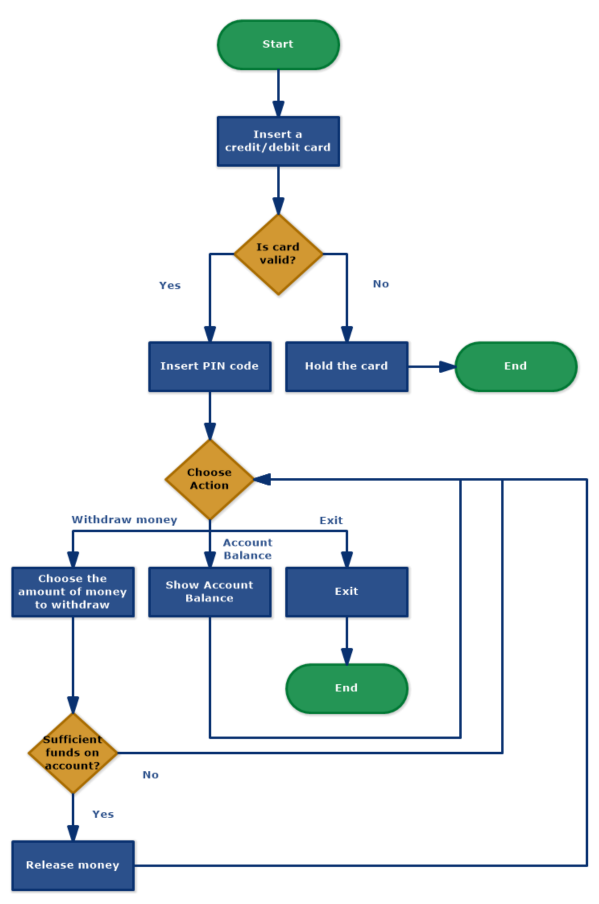
ATM Management System

Introduction

Atm(automated teller machine) is a machine which is used for cash withdrawals, intake and outake and some other small purpose. Atm is for those people who had bank accounts. It can ease our life. On behalf of that we made an ATM Management System for making our work easier. The code is written in c++ language. Visual Studio is used to compile the code. The code carries out all



the functions that all standard at machines

Objective And Scope:

We are designing an ATM management system. Its purpose is to ease some bank purposes of the people. Users have options of check balance, withdraw money, search for his account. And for admin there is an option of administration for admins which requires a pass key.

Project Description

This Project performs almost all functions of an ATM Machine. This project is developed in visual

studio. and the program works well. It performs following functions:

1.

Administration

Registration

Delete Account

Search account

Display all accounts

Update

2.

Withdrawal Money

3.

Check Balance

4.

Exit.