

Core Java Project Proposal

ATM Machine



Presented by

Md. Nurnabi Fahim

ID : 221-35-1049

Section: A (37)

Email: fahim35-1049@diu.edu.bd

Presented to

Mr. Akash Ghosh

Lecturer

Department of SWE

NOVEMBER 2023

Introduction

Title

Core Java Project ATM Machine

Concept

- Simple project in Java to manage ATM. You can Check Balance, withdraw, deposit, Create Account, Set password. There is a different option to view all Account.



Motivation

First and foremost, thanks and praises to the Allah Almighty, for his shower of blessings throughout the research and system to compile the research and system successfully.

We would like to thank the Parents of individuals for supporting and providing financial assistance to compile this research and system successfully.

We want to express our highly gratitude to our Professor who help and guide us to accomplish this research and system.

For our University, we want to express our appreciation for letting us to conduct this research and system for us to successfully compile it.

For our Groupmates, thank you for cooperation and providing all the needs to accomplish this research and system.

Features

- Create Account
- Set Password
- Check Balance
- withdraw money
- Deposit Money
- exit.
- Check another account

Plan

My main focus is design a unique ATM Machine system that will improve Data management in Institutes .The whole system will run on internet. And build unique futures.

Resources

Language

- ♦ Java Language

Tool

- ♦ IntelliJ

Duration

- ♦ 10 Days Approx.

GitHub Link: <https://github.com/fahim1049/ATM-Machine>
