

Employee Id: - 921007

Name: - Rajesh Madhukar Saindane

Abstract:

ATM Simulator project is written in Python. The project file contains a python script (atm.py). This is a simple console based system which is very easy to use. Talking about the system, it contains various functions which include Account Statement, Withdrawing, Depositing amount and changing the pin. Here, at first the user has to enter an existing username, when the username matches the system proceed toward the next procedure i.e. asking pin number. When a user passes all these sign-in procedures, he/she can use all those features. It is too easy to use, he/she can check their respective account statements.

Scope:

It can be implemented in ATM machine by owner of bank or in charge of branch. It is easy to learn the task. 1.6. Objectives: Our main objective is to speed up the transactions done by customers. No manual transactions needed generally. The second objective is to save the time which is very important now-a-days.