Hello everyone,

In today’s video I am going to present my bank management system project. This project is a simple demonstration on how an ATM works, it contains some basic functions which are performed by an ATM, like we can check balance, change pin, withdraw, deposit and transfer money and finally view transection history.

(Open the application)

So, everyone welcome to trustbank, this is the very first window of this application.

There are two section in this window, one for existing customers and another for new customers.

In this bank I have created some dummy accounts, so let use see how this application works.

Also here I have created an error check that if a user enters wrong a/c number or pin number then this application will generates an error message.

So, let us enter a/c no. as 10001 and pin no. as 0000, see it gives an error.

Now, let us enter right A/C and pin number.

After clicking on log in button we get to this window which contain all the functions like check balance, change pin, withdraw and deposit money, transfer money and transection history.

Let us see these functions one by one.

First on is check balance, when we will on this button it will show the current balance of this account, here it show “Your current balance is Rs.29488”.

Next is change pin, when we will click on this button we will get two textbox, first on is to enter new pin and second one is to re-enter new pin, after writing the new pin in both textbox we will click on “Change pin” button and it will give a message as “PIN Changed Successfully”.

Next is withdraw money, here we have to enter the amount of money we want to withdraw and click on button “Withdraw”, and it will give message as….

Next is deposit money, it is just opposite of withdraw money, here we have to enter the amount of money and click on deposit button and then it will give a message….

Next is transfer money, here we will enter the receiver’s a/c number and the amount of money to transfer and click on “transfer” button then it will give a message as ….

And the last on is transection history, here we can see the details of all types of transection made from this account like ….

So, this was the full demonstration of my project.

Thanks for watching.