#include<stdio.h>

main()

{

int i,choice;

float cash=0;

char c;

do

{

printf("Enter\n1-Withdraw\n2-Deposit\n3-Check Balance\n");

scanf("%d",&choice);

switch(choice)

{

case 1:

{

int withdraw;

printf("Enter Amount to withdraw\n");

scanf("%d",&withdraw);

if(withdraw%100==0)

{

if(cash>=withdraw)

{

cash-=withdraw;

printf("Amount After withdrawl of cash is %f\n",cash);

}

else

{

printf("You don't have enough Amount to Withdraw.Please Deposit Amount\n");

}

}

else

{

printf("Enter Withdrawl Amount in 100's\n");

}

break;

}

case 2:

{

int deposit;

printf("Enter Amount to deposit\n");

scanf("%d",&deposit);

if(deposit%100==0)

{

cash=cash+deposit;

printf("Balance After Depositing Amount is %f\n",cash);

}

else

{

printf("Please Enter Amount in 100's\n");

}

break;

}

case 3:

{

printf("Balance in the Account is %.2f\n",cash);

break;

}

default :

{

printf("Enter Valid Choice\n");

break;

}

}

printf("To Continue Press 'Y' else any letter\n");

fflush(stdin);

scanf("%c",&c);

}

while(c=='y' || c=='Y');

printf("Thanks for using our ATM\n");

}