////test

#include<stdio.h>

void deposite(float\*);

void withdraw(float\*);

void main(){

float balance=5000;

int choice;

do {

printf("\n\n1.deposite \n 2. withdraw \n 0. Exit");

printf("\n Enter the choice:");

scanf("%d",&choice);

if(choice==1){

deposite(&balance);//call

}

else{

withdraw(&balance);

}

}while(choice!=0);

}

//function defination

void deposite(float\* balance )

{

float amt;

printf("\nEnter the amount:\n");

scanf("%f",&amt);

\*balance=\*balance+amt;

printf("\nUpdated balance:%f\n",\*balance);

}

void withdraw(float\* balance){

if((\*balance)>3000){

float amt;

printf("\nEnter the amount:");

scanf("%f",&amt);

\*balance=\*balance-amt;

printf("\nUpdated balance:%f\n",\*balance);

}else{

printf("\nCan't Withdraw the amount !!\n Balance is not sufficient!!\n");

}

}

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