```
////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");
                       }
}
Ор
```

