

**PSP [20ES104] COURSE PROJECT REPORT**

**On**

**JEWELLERY STORE MANAGEMENT SYSTEM**

Developed By:

H.T.NO STUDENT NAME

2203A51467 B. SREEJA

2203A51498 N. SATHVIKA

2203A51510 P. VAISHNAVI

Under the Guidance of

Mrs. V.Shobha Rani, M.Tech.(Ph.D)

Assistant Professor

Submitted to

Department of Computer Science and Artificial Intelligence

SR University

Ananthasagar(V), Hasanparthy(M), Hanamkonda(Dist.) – 506371 [www.sru.edu.in](http://www.sru.edu.in/)

**June 2023**

**Department of Computer Science and Artificial Intelligence**

**CERTIFICATE**

This is to certify that the PSP course project report entitled **“JEWELLERY STORE MANAGEMENT SYSTEM”** is a record of bonafide work carried out by the students B.SREEJA, N.SATHVIKA , P.VAISHNAVI bearing roll numbers 2203A51467, 2203A51498 & 2203A51509 of Computer Science and Artificial Intelligence department during the academic year 2022-23.

**Supervisor**

(V. Shobha Rani)

**INDEX**

**Sl. No Title Page No.**

1. Problem statement 1
2. Module-wise description 2
3. Knowledge required to develop the project 4
4. Source code (.c file code followed by .h file code) 5
5. Results 35

# PROBLEM STATEMENT:

Develop a C Application to store details of the all the jewellery available in the store in terms of (Name, quantity , availability, quality, different types). Store the data in a dynamically allocated memory of a structure.

Provide the functionality for below mentioned:

1. Enter the information regarding a specific item available in the store.

* Name of item.
* Material .
* Quantity.
* Karat.
* Amount.

1. Search a particular item with the help of item code or name.
2. We can also view and edit the items according to the availability .
3. Jewellery items can be added and removed with the help of this program.
4. Calculation of bill is also done at the end of program according to the buyer list of purchased items and it is displayed at the end of the program.
5. Every information is displayed when the input is given and at last along with bill the purchased items has been printed in the program.

# 

# MODULES:

In this application all variables and structure are declared globally so that these variables and structure members can be accessed throughout the program at any function call. We can choose any function by using function calls which are declared in switch-case. This program is responsible for implementing jewellery store management program. It allows users to perform various operations related to managing inventory and calculating bill.

In this application five modules are used.

1. Add Product

In this module the application asks the person what product/item he/she is adding and its id, name, quantity, quality and price.

1. Search

In this module the user can search if the item is present in store by giving the item name

1. Add/Remove Item

The program allows users to add items to their shopping list. The program allows users to remove items from their shopping list. They can be able to specify the product ID of the item to be removed and the specified item will be removed from the list.

1. Generate Store Report

The program provides an option to generate a store report. The report displays the ID, name, price, quantity, and value of each product in the store, as well as the total value of the store.

1. Checkout

The program allows users to checkout from their shopping list. A checkout summary will be displayed, showing the details of each item in the list, as well as the total amount to be paid.

**KNOWLEDGE REQUIRED TO DEVELOP THIS APPLICATION**

* + Control Statements (if, if-else, switch)
  + Loop Statements (while/do while, for)
  + Arrays (1D/2D-arrays)
  + Strings (Strings and Table of strings) and its functions
  + Functions (Any type of user defined functions)
  + Structure (structures and nested structures)
  + Pointers (pointer to strings and pointers to structures)
  + Dynamic Memory Allocation (malloc/ calloc/ realloc)
  + File Handling Functions

**SOURCE CODE [.C FILE]:**

#include<windows.h>

#include<stdio.h>

#include<conio.h>

#include <stdlib.h>

#include<string.h>

#include<ctype.h>

#include<dos.h>

#include<time.h>

#define RETURNTIME 15

char catagories[][15]={"Rings","Ear Rings","Bracelet","Pendant","Chain","Jewellery Set"};

void returnfunc(void);

void mainmenu(void);

void additem(void);

void deleteitem(void);

void edititem(void);

void searchitem(void);

void viewitem(void);

void closeapplication(void);

void calculatebill(void);

int getdata();

int checkid(int);

int t(void);

void Password();

void issuerecord();

void loaderanim();

FILE \*fp,\*ft,\*fs;

COORD coord = {0, 0};

int s;

char findstaff;

char password[10]={"pass"}; //replace "pass" with your own if you wish to change the password

void gotoxy (int x, int y)

{

coord.X = x; coord.Y = y;

SetConsoleCursorPosition(GetStdHandle(STD\_OUTPUT\_HANDLE), coord);

}

struct meroDate

{

int mm,dd,yy;

};

struct staff

{

int id;

char stname[20];

char name[20];

char Material[20];

int Quantity;

int count;

int weight;

int karat;

char \*cat;

struct meroDate issued;

struct meroDate duedate;

};

struct staff a;

int main()

{

Password();

getch();

return 0;

}

void mainmenu()

{

system("cls");

int i;

gotoxy(20,3);

printf(" \t\tMAIN MENU \n ");

printf("\t\t\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\n");

gotoxy(20,5);

printf("<1> Add Jewellery Items ");

gotoxy(20,7);

printf("<2> Remove Items");

gotoxy(20,9);

printf("<3> Search Items");

gotoxy(20,11);

printf("<4> View Item's List'");

gotoxy(20,13);

printf("<5> Edit Items");

gotoxy(20,15);

printf("<6> Calculate Bill");

gotoxy(20,17);

printf("<7> Close Application");

gotoxy(20,2);

t();

gotoxy(20,20);

printf("Enter your choice:");

switch(getch())

{

case '1':

additem();

break;

case '2':

deleteitem();

break;

case '3':

searchitem();

break;

case '4':

viewitem();

break;

case '5':

edititem();

break;

case '7':

{

system("cls");

gotoxy(16,3);

printf("\tJewellery Store Management System");

gotoxy(16,4);

printf("\tIn C Programming");

gotoxy(16,5);

printf("\tDeveloped By");

gotoxy(16,7);

printf("\tSreeja,Sathvika,vaishnavi");

gotoxy(16,8);

exit(0);

}

case '6':

calculatebill();

break;

default:

{

gotoxy(10,25);

printf("\aWrong Entry!!Please re-entered correct option");

if(getch())

mainmenu();

}

}

}

void additem(void)

{

system("cls");

int i;

gotoxy(20,5);

printf("SELECT CATEGOIES");

gotoxy(20,7);

printf("<1> Rings");

gotoxy(20,9);

printf("<2> Ear Rings");

gotoxy(20,11);

printf("<3> Bracelet");

gotoxy(20,13);

printf("<4> Pendant");

gotoxy(20,15);

printf("<5> Chain");

gotoxy(20,17);

printf("<6> Jewellery Set");

gotoxy(20,19);

printf("<7> Back to main menu");

gotoxy(20,21);

printf("Enter your choice:");

scanf("%d",&s);

if(s==7)

mainmenu() ;

system("cls");

fp=fopen("stf.dat","ab+");

if(getdata()==1)

{

a.cat=catagories[s-1];

fseek(fp,0,SEEK\_END);

fwrite(&a,sizeof(a),1,fp);

fclose(fp);

gotoxy(21,14);

printf("The record is sucessfully saved");

gotoxy(21,15);

printf("Save any more?(Y / N):");

if(getch()=='n')

mainmenu();

else

system("cls");

additem();

}

}

void deleteitem()

{

system("cls");

int d;

char another='y';

while(another=='y')

{

system("cls");

gotoxy(10,5);

printf("Enter the Item Code to delete:");

scanf("%d",&d);

fp=fopen("stf.dat","rb+");

rewind(fp);

while(fread(&a,sizeof(a),1,fp)==1)

{

if(a.id==d)

{

gotoxy(10,7);

printf("The Item is available");

gotoxy(10,8);

printf("Item's name is %s",a.name);

gotoxy(10,9);

findstaff='t';

}

}

if(findstaff!='t')

{

gotoxy(10,10);

printf("No record is found modify the search");

if(getch())

mainmenu();

}

if(findstaff=='t' )

{

gotoxy(10,9);

printf("Do you want to delete it?(Y/N):");

if(getch()=='y')

{

ft=fopen("test.dat","wb+");

rewind(fp);

while(fread(&a,sizeof(a),1,fp)==1)

{

if(a.id!=d)

{

fseek(ft,0,SEEK\_CUR);

fwrite(&a,sizeof(a),1,ft);

}

}

fclose(ft);

fclose(fp);

remove("stf.dat");

rename("test.dat","stf.dat");

fp=fopen("stf.dat","rb+");

if(findstaff=='t')

{

gotoxy(10,10);

printf("The record is sucessfully deleted");

gotoxy(10,11);

printf("\n\tDelete another record?(Y/N)");

}

}

else

mainmenu();

fflush(stdin);

another=getch();

}

}

gotoxy(10,15);

mainmenu();

}

void searchitem()

{

system("cls");

int d;

printf("\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2Search Item\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2");

gotoxy(20,10);

printf("1. Search By Code");

gotoxy(20,14);

printf("2. Search By Name");

gotoxy( 15,20);

printf("Enter Your Choice");

fp=fopen("stf.dat","rb+");

rewind(fp);

switch(getch())

{

case '1':

{

system("cls");

gotoxy(25,4);

printf("\xB2\xB2\xB2\xB2\xB2\xB2Search Item By Code\xB2\xB2\xB2\xB2\xB2\xB2");

gotoxy(20,5);

printf("Enter the Item Code:");

scanf("%d",&d);

gotoxy(20,7);

while(fread(&a,sizeof(a),1,fp)==1)

{

if(a.id==d)

{

Sleep(2);

gotoxy(20,6);

printf("The Item is available\n");

gotoxy(20,8);

printf("Item Code:%d",a.id);

gotoxy(20,9);

printf("Category:%s",a.cat);

gotoxy(20,10);

printf("Name:%s",a.name);

gotoxy(20,11);

printf("Material:%s ",a.Material);

gotoxy(20,12);

printf("Quantity:%i ",a.Quantity);

gotoxy(20,13);

printf("Weight:%i",a.weight);

gotoxy(20,14);

printf("Karat:%i",a.karat);

gotoxy(20,d+15);

findstaff='t';

}

}

if(findstaff!='t')

{

printf("\aNo Record Found");

}

gotoxy(20,17);

printf("Try another search?(Y/N)");

if(getch()=='y')

searchitem();

else

mainmenu();

break;

}

case '2':

{

char s[15];

system("cls");

gotoxy(25,4);

printf("\xB2\xB2\xB2\xB2\xB2\xB2Search Item By Name\xB2\xB2\xB2\xB2\xB2\xB2");

gotoxy(20,5);

printf("Enter Item's Name:");

scanf("%s",s);

int d=0;

while(fread(&a,sizeof(a),1,fp)==1)

{

if(strcmp(a.name,(s))==0)

{

gotoxy(20,d+7);

//printf("The Staff is available");

gotoxy(20,d+8);

printf("Item Code:%d",a.id);

gotoxy(20,d+10);

printf("Name:%s",a.name);

gotoxy(20,d+11);

printf("Material:%s",a.Material);

gotoxy(20,d+12);

printf("Quantity:%i",a.Quantity);

gotoxy(20,d+13);

printf("Weight:%i",a.weight);

gotoxy(20,d+14);

printf("Karat:%i",a.karat);

gotoxy(20,d+15);

getch();

d+=6;

}

}

if(d==0)

printf("\aNo Record Found");

gotoxy(20,d+11);

printf("Try another search?(Y/N)");

if(getch()=='y')

searchitem();

else

mainmenu();

break;

}

default :

getch();

searchitem();

}

fclose(fp);

}

void viewitem(void)

{

int i=0,j;

system("cls");

gotoxy(1,1);

printf("\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2Item's List\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2");

gotoxy(2,2);

printf(" CATEGORY ITEM CODE ITEM NAME MATERIAL QUANTITY WEIGHT RANGE KARAT (K)");

j=4;

fp=fopen("stf.dat","rb");

while(fread(&a,sizeof(a),1,fp)==1)

{

gotoxy(3,j);

printf("%s",a.cat);

gotoxy(16,j);

printf("%d",a.id);

gotoxy(24,j);

printf("%s",a.name);

gotoxy(39,j);

printf("%s",a.Material);

gotoxy(51,j);

printf("%i",a.Quantity);

gotoxy(62,j);

printf("%i",a.weight);

gotoxy(76,j);

printf("%i",a.karat);

gotoxy(81,j);

printf("\n\n");

j++;

}

fclose(fp);

gotoxy(35,25);

returnfunc();

}

void edititem(void)

{

system("cls");

int c=0;

int d,e;

gotoxy(20,4);

printf("\xB2\xB2\xB2\xB2\xB2\xB2 Edit Items Section \xB2\xB2\xB2\xB2\xB2\xB2");

char another='y';

while(another=='y')

{

system("cls");

gotoxy(15,6);

printf("Enter Item's code to be edited:");

scanf("%d",&d);

fp=fopen("stf.dat","rb+");

while(fread(&a,sizeof(a),1,fp)==1)

{

if(checkid(d)==0)

{

gotoxy(15,7);

printf("The Item is availble");

gotoxy(15,8);

printf("The Item's Code:%d",a.id);

gotoxy(15,9);

printf("Enter new name:");

scanf("%s",a.name);

gotoxy(15,10);

printf("Enter new Material:");

scanf("%s",a.Material);

gotoxy(15,11);

printf("Enter new Quantity:");

scanf("%i",&a.Quantity);

gotoxy(15,12);

printf("Enter new Weight Range:");

scanf("%i",&a.weight);

gotoxy(15,13);

printf("Enter new Karat:");

scanf("%i",&a.karat);

gotoxy(15,14);

printf("The record is modified");

fseek(fp,ftell(fp)-sizeof(a),0);

fwrite(&a,sizeof(a),1,fp);

fclose(fp);

c=1;

}

if(c==0)

{

gotoxy(15,9);

printf("No record found");

}

}

gotoxy(15,16);

printf("Modify another Record?(Y/N)");

fflush(stdin);

another=getch() ;

}

returnfunc();

}

void returnfunc(void)

{

{

gotoxy(15,20);

printf("Press ENTER to return to main menu");

}

a:

if(getch()==13)

mainmenu();

else

goto a;

}

int getdata()

{

int t;

gotoxy(20,3);

printf("Enter the Information Below");

gotoxy(20,4);

printf("Category:");

gotoxy(31,5);

printf("%s",catagories[s-1]);

gotoxy(21,6);

printf("Item Code:\t");

gotoxy(31,6);

scanf("%d",&t);

if(checkid(t) == 0)

{

gotoxy(21,13);

printf("\aThe Item Code already exists\a");

getch();

mainmenu();

return 0;

}

a.id=t;

gotoxy(21,7);

printf("Item's Name:");

gotoxy(33,7);

scanf("%s",a.name);

gotoxy(21,8);

printf("Material:");

gotoxy(30,8);

scanf("%s",a.Material);

gotoxy(21,9);

printf("Quantity:");

gotoxy(31,9);

scanf("%i",&a.Quantity);

gotoxy(21,10);

printf("Weight Range:");

gotoxy(34,10);

scanf("%i",&a.weight);

gotoxy(21,11);

printf("Karat:");

gotoxy(27,11);

scanf("%i",&a.karat);

gotoxy(21,11);

return 1;

}

int checkid(int t)

{

rewind(fp);

while(fread(&a,sizeof(a),1,fp)==1)

if(a.id==t)

return 0;

return 1;

}

int t(void)

{

time\_t t;

time(&t);

printf("Date and time:%s\n",ctime(&t));

return 0 ;

}

void Password(void)

{

system("cls");

char d[25]="Password Protected";

char ch,pass[10];

int i=0,j;

printf("\t\t\t\t\tWELCOME\n\t\t\t\t\t To \n\t\t \xB2\xB2\xB2\xB2\xB2\xB2 Jewellery Store Management System \xB2\xB2\xB2\xB2\xB2\xB2\n");

printf("\t \n\n\n Enter Password:");

while(ch!=13)

{

ch=getch();

if(ch!=13 && ch!=8){

putch('\*');

pass[i] = ch;

i++;

}

}

pass[i] = '\0';

if(strcmp(pass,password)==0)

{

printf("\n\n\n\t\tPassword matched!!");

printf("\n\n\tPress any key to countinue.....");

getch();

mainmenu();

}

else

{

printf("\n\n\n\t\t\aWarning!! \n\t Incorrect Password");

getch();

Password();

}

}

void calculatebill()

{

int custid, wgh, chr, rte, dis;

float chg, surchg=0, gramt,netamt;

char connm[25];

system("CLS");

printf("================================================================");

printf("\n");

printf("\tEnter Customer ID :");

scanf("%d",&custid);

printf("\n");

printf("\tEnter the Name of the Customer :");

scanf("%s",connm);

printf("\n");

printf("\tEnter the Weight (In Gram) : ");

scanf("%d",&wgh);

printf("\n");

printf("\tEnter Making Charges : ");

scanf("%d",&chr);

printf("\n");

printf("\tEnter Current Gold/Silver rate : ");

scanf("%d",&rte);

printf("\n");

printf("\tDiscount Amount Rs.: ");

scanf("%d",&dis);

printf("================================================================");

printf("\n");

printf("\t Press Enter To Display Total Bill of Mr/Mrs :%s",connm);

getch();

system("CLS");

surchg = (rte\*wgh)+chr-dis; //calculation process

netamt = surchg;

//printing final bill

printf("\n\t\t===============Jewellery Bill================\n");

printf("\t\tCustomer IDNO :%d\n",custid);

printf("\n");

printf("\t\tCustomer Name :%s\n",connm);

printf("\n");

printf("\t\tTotal Weight :%d\n",wgh);

printf("\n");

printf("\t\tDiscount Amount :%d\n",dis);

printf("\n");

printf("\t\tSurchage Amount :%8.2f\n",surchg);

printf("\n");

printf("\t\tNet Amount Paid By the Customer :%8.2f\n",netamt);

printf("\t\t=============================================\n");

getch();

mainmenu();

}

**RESULTS:**

**WELCOME**

**To**

**▓▓▓▓▓▓ Jewellery Store Management System ▓▓▓▓▓▓**

**Enter Password: \*\*\*\***

**Password matched!!**

**Press any key to continue .....**

**Date and time: Tue May 30 10:43:13 2023**

**MAIN MENU**

**▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓**

**<1> Add Jewellery Items**

**<2> Remove Items**

**<3> Search Items**

**<4> View Item's List'**

**<5> Edit Items**

**<6> Calculate Bill**

**<7> Close Application**

**Enter your choice:**

**SELECT CATEGOIES**

**<1> Rings**

**<2> Ear Rings**

**<3> Bracelet**

**<4> Pendant**

**<5> Chain**

**<6> Jewellery Set**

**<7> Back to main menu**

**Enter your choice: 1**

**Enter the Information Below**

**Category:**

**Rings**

**Item Code:123**

**Item's Name: rings**

**Material: gold**

**Quantity: 5**

**Weight Range:300**

**Karat:24**

**The record is sucessfully saved**

**Save any more?(Y / N): Y**

**SELECT CATEGOIES**

**<1> Rings**

**<2> Ear Rings**

**<3> Bracelet**

**<4> Pendant**

**<5> Chain**

**<6> Jewellery Set**

**<7> Back to main menu**

**Enter your choice: 3**

**Enter the Information Below**

**Category:**

**Bracelet**

**Item Code:234**

**Item's Name: bracelet**

**Material: diamond**

**Quantity: 2**

**Weight Range:500**

**Karat:24**

**The record is sucessfully saved**

**Save any more?(Y / N): Y**

**SELECT CATEGOIES**

**<1> Rings**

**<2> Ear Rings**

**<3> Bracelet**

**<4> Pendant**

**<5> Chain**

**<6> Jewellery Set**

**<7> Back to main menu**

**Enter your choice: 6**

**Enter the Information Below**

**Category:**

**Jewellery Set**

**Item Code:456**

**Item's Name: set**

**Material: gold**

**Quantity: 5**

**Weight Range:600**

**Karat:24**

**The record is sucessfully saved**

**Save any more?(Y / N): N**

**▓Search Item▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓**

**1. Search By Code**

**2. Search By Name**

**Enter Your Choice: 1**

**▓Search Item By Code▓▓▓▓▓▓**

**Enter the Item Code: 123**

**The Item is available**

**Item Code:123**

**Category: Rings**

**Name: rings**

**Material: gold**

**Quantity:5**

**Weight:300**

**Karat:24**

**Try another search?(Y/N) Y**

**1. Search By Code**

**2. Search By Name**

**Enter Your Choice 2**

**▓Search Item By Name▓▓▓▓▓▓**

**Enter Item's Name: set**

**Item Code:456**

**Name: set**

**Material: gold**

**Quantity:5**

**Weight:600**

**Karat:24**

**Try another search?(Y/N) N**

**MAIN MENU**

**▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓**

**<1> Add Jewellery Items**

**<2> Remove Items**

**<3> Search Items**

**<4> View Item's List'**

**<5> Edit Items**

**<6> Calculate Bill**

**<7> Close Application**

**Enter your choice: 2**

**Enter the Item Code to delete:123**

**The Item is available**

**Item's name is rings**

**Do you want to delete it?(Y/N):**

**The record is sucessfully deleted**

**Delete another record?(Y/N)Y**

**Enter the Item Code to delete:42049**

**The Item is available**

**Item's name is jumkhas**

**Do you want to delete it?(Y/N):**

**The record is sucessfully deleted**

**Delete another record?(Y/N)N**

**MAIN MENU**

**▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓**

**<1> Add Jewellery Items**

**<2> Remove Items**

**<3> Search Items**

**<4> View Item's List'**

**<5> Edit Items**

**<6> Calculate Bill**

**<7> Close Application**

**Enter your choice: 4**

**▓Item's List▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓**

**CATEGORY ITEM CODE ITEM NAME MATERIAL QUANTITY WEIGHT RANGE KARAT (K)**

**Ear Rings 345 jumkhas gold 4 500 0**

**Rings 12 heavy ring 5 500 22**

**Bracelet 234 bracelet diamond 2 500 24**

**Jewellery Set456 set gold 5 600 24**

**Press ENTER to return to main menu**

**MAIN MENU**

**▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓**

**<1> Add Jewellery Items**

**<2> Remove Items**

**<3> Search Items**

**<4> View Item's List'**

**<5> Edit Items**

**<6> Calculate Bill**

**<7> Close Application**

**Enter your choice: 6**

**================================================================**

**Enter Customer ID :587**

**Enter the Name of the Customer :Swapna**

**Enter the Weight (In Gram) : 200**

**Enter Making Charges : 1000**

**Enter Current Gold/Silver rate : 2500**

**Discount Amount Rs.: 1000**

**================================================================**

**Press Enter To Display Total Bill of Mr/Mrs :Swapna**

**===============Jewellery Bill================**

**Customer IDNO :589**

**Customer Name : Swapna**

**Total Weight :200**

**Discount Amount :1000**

**Surcharge Amount :500000.00**

**Net Amount Paid By the Customer :500000.00**

**=============================================**

**MAIN MENU**

**▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓▓**

**<1> Add Jewellery Items**

**<2> Remove Items**

**<3> Search Items**

**<4> View Item's List'**

**<5> Edit Items**

**<6> Calculate Bill**

**<7> Close Application**

**Enter your choice: 7**

**Jewellery Store Management System**

**In C Programming**

**Developed By**

**Sreeja, Sathvika, vaishnavi**

**--------------------------------**

**Process exited after 857.5 seconds with return value 0**

**Press any key to continue . . .**