# Team-15



# PROBLEM SOLVING WITH PROGRAMMING

GUIDE:- DR.P.PRAVEEN.

B.TECH 1 STYEAR 2 NO SEMISTER

### PROJECT TITLE:- EASY SHOP

TEAM NO. 15 (SEC-H1) TEAM MEMBERS:

J. PARUSHURAM 2103A54019

K. SRISHANKA 2103A54023

P. SIRI 2103A51484

B. NISHMITHA 2103A54004

P. SREENITHYA 2103A54020

## INDEX

| S.NO       | TITLE P.         | AGE NO |
|------------|------------------|--------|
| 1.         | ABSTRACT         | 1      |
| 2.         | INTRODUCTION     | 4      |
| 3.         | MODULES DESCRIP  | TION 4 |
| <b>4</b> . | IMPLEMENT & TION | 4-22   |
| <b>5.</b>  | TEST RESULTS     | 22-29  |
| 6.         | CONCLUSIONS      | 30     |

#### 1. ABSTRACT

This project about a web-based shopping system for an existing platform. The project's main objective is to deliver the online shopping application into android platform. This project is an attempt to provide the advantages of online shopping to customers for a real shopping experience. Users will be able to purchase laptops, mobiles, electronic items, food items, clothing items, vegetables, fruits, stationary etc. Users will be able to add items. Users will be able to reduce the quantity or delete the item. Users will be able to print the bill. Approach firstly a menu will be displayed to the customer. After the selection, all the products with their prices will be displayed. Then the customer will select the products and chooses the quantity. The customer will be able to increase or decrease the number of items. This provides people to available process continues until the shopping is completed. Whenever the Customer Completes, He's/She's shopping, the items, quantity, cost, and finally the total amount to be paid are displayed on the screen along with discount provided. The main goal of this program is to make shopping easier to every Customers, for complete and best shopping experience.

#### 2.Introduction

This project web-based shopping system is more useful in society. This type of online shopping is more convenient to customer to do shopping easier.

We are used technology and developed different method c language in it.

### 3. Modules description

#### Software:

Dev-C++ is a free full-featured Integrated development environment distributed under the GNU General Public License for programming in C and C++. It is written in Delphi. It is bundled with, and uses, the MinGW or TDM-GCC 64bit port of the GCC as its compiler.

#### \*Stock:

After trade, the products will be directed to the stock. In the stock unit we can get the total quantity available.

\*Payment: Configurable to permit and charge, or authorize only and on conception of in voices. cash on delivery available.

\*Customer: Check the all products and give orders of products. Check order status and see recently add cart products.

\*Products: Details information about product which is provided by admin.

#### 4.Implementation

Of a Compilation Units as mandated by the standard and to build a standard conforming c implantation consists of a compiler and executable file.

```
Code:
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
void techh_products_product();
void novels();
void shoe();
void delete_techh_products();
void delete_novels();
void delete_shoes();
void change();
void bill();
int
i,n,tid,ti,ne,bid,bi,nb,sid,si,ns,delid,pos=0,chanid=0,j,id,
total,totalt,totaln,totals,hs_no;
long long int ph_no;
char
tech,nch,sch,ch,name[50],state[50],district[50],street[5
0],city[50];
struct techh products products
{
    int id;
    char i name[50];
```

char cpny\_name[50];

```
int cost;
    int rating;
};
struct techh_cart
{
    int id;
    char i_name[50];
    int cost;
    int no_items;
}techh[10];
struct novels_cart
{
    int id;
    char i_name[50];
    int cost;
    int no_items;
}nc[10];
struct shoes_cart
{
    int id;
    char brand[50];
    int cost;
    int no_items;
```

```
}sc[10];
struct novels
{
   int id;
   char i_name[50];
   char author_name[50];
   int cost;
   int rating;
};
struct shoes{
   int id;
   char brand[50];
   int cost;
   int rating;
};
main()
{
    printf("----**Welcome to SR
Online Shopping**-----
");
   int n,ch,ic,p;
   char c;
   do{
```

```
printf("\n\n\n1.Display
Items\n2.CART\n3.Delet\n4.Change the
quantity\n5.BILLING\n");
         printf("\nenter yor choice:");
        scanf("%d",&ch);
        switch(ch)
        {
             case 1:printf("\n1.techh products\n");
                 printf("2.novels\n");
                 printf("3.Shoes\n");
                 printf("choose the kind of item you
want to buy:");
                 scanf("%d",&ic);
                 switch(ic)
                 case
1:printf("Id\tItem\t\tCompany\t\tcost\t\tRating\n");
                     techh_products_product();
                            break;
           case 2:printf("Id\tName\t\t\tAuthor
Name\t\t\cost\t\tRating\n");
                     novels();
                     break;
```

```
case
3:printf("Id\tBrand\t\tcost\tRating\n");
                    shoe();
                  break;
            case 2:if(techh[0].id!=0)
                 printf("----techh_products----
----\n");
                 printf("Id\tName\t\tcost\tNo.of
items\n");
                 displaye(techh,ti);
              }
              if(nc[0].id!=0)
                 printf("----novels-----
----\n");
                 printf("Id\tName\t\tcost\tNo.of
items\n");
                 displayb(nc,bi);
              if(sc[0].id!=0)
              {
```

```
printf("-----Shoes-----
----\n");
                printf("Id\tName\t\tcost\tNo.of
items\n");
                displays(sc,si);
              }
                break;
            case 3:if(techh[0].id!=0)
            {
                printf("-----techh_products ---
-----\n");
                printf("Id\tName\t\tcost\tNo.of
items\n");
                displaye(techh,ti);
              if(nc[0].id!=0)
                printf("----novels-----
----\n");
                printf("Id\tName\t\tcost\tNo.of
items\n");
                displayb(nc,bi);
              }
              if(sc[0].id!=0)
```

```
{
                  printf("-----Shoes-----
----\n");
                  printf("Id\tName\t\tcost\tNo.of
items\n");
                 displays(sc,si);
               }
                do
                  {
                printf("Enter the id of the product you
wish to delete:");
                  scanf("%d",&delid);
                  id=delid/100;
                  switch(id)
                      case
1:delete_techh_products(delid,ti);
                      break;
                      case 2:delete_novels(delid,bi);
                      break;
                      case 3:delete_shoes(delid,si);
                      break;
                  }
```

```
printf("\nEnter d to delete more
item:");
                 scanf(" %c",&ch);
            }while(ch=='d');
               break;
            case 4:if(techh[0].id!=0)
                 printf("----techh_products----
----\n");
                 printf("Id\tName\t\tcost\tNo.of
items\n");
                 displaye(techh,ti);
               }
               if(nc[0].id!=0)
                 printf("----novels-----
----\n");
                 printf("Id\tName\t\tcost\tNo.of
items\n");
                 displayb(nc,bi);
              if(sc[0].id!=0)
               {
```

```
printf("-----Shoes-----
----\n");
                 printf("Id\tName\t\tcost\tNo.of
items\n");
                 displays(sc,si);
              }
               change();
                break;
             case 5:bill();
             exit(0);
             break;
    }
    printf("press y to display options:");
    scanf(" %c",&c);
}while(c=='y');
}
void techh_products_product()
{
    struct techh products products
t1={101,"Laptop","DELL",65990,8};
    struct techh products products
t2={102,"Mobile","OPPO",20300,9};
    struct techh products products
t3={103,"Oven","PEGION",7999,10};
```

```
struct techh products products
t4={104,"Camera","Canon",75000,7};
    struct techh products products
t5={105,"Airpods","BOAT",29999,9};
    printf("%d\t%s\t\t%d\t\t%d\n",t1.id,t1.i na
me,t1.cpny_name,t1.cost,t1.rating);
    printf("%d\t%s\t\t%d\t\t%d\n",t2.id,t2.i na
me,t2.cpny_name,t2.cost,t2.rating);
    printf("%d\t%s\t\t%d\t\t%d\n",t3.id,t3.i na
me,t3.cpny_name,t3.cost,t3.rating);
    printf("%d\t%s\t\t%d\t\t%d\n",t4.id,t4.i na
me,t4.cpny_name,t4.cost,t4.rating);
    printf("%d\t%s\t\t%d\t\t%d\n",t5.id,t5.i_na
me,t5.cpny_name,t5.cost,t5.rating);
    do{
    printf("Enter the Id of the product you want to add
to cart:");
    scanf("%d",&tid):
    switch(tid)
    {
        case 101:printf("Enter The no. of %s you want
to add:",t1.i_name);
            scanf("%d",&ne);
```

```
techh[ti].id=t1.id;
             strcpy(techh[ti].i_name,t1.i_name);
             techh[ti].cost=t1.cost;
             techh[ti].no items=ne;
             ti++;
          break;
      case 102:printf("Enter The no. of %s you want to
add:",t2.i_name);
             scanf("%d",&ne);
             techh[ti].id=t2.id;
             strcpy(techh[ti].i_name,t2.i_name);
             techh[ti].cost=t2.cost;
             techh[ti].no_items=ne;
             ti++;
          break;
      case 103:printf("Enter The no. of %s you want to
add:",t3.i_name);
             scanf("%d",&ne);
             techh[ti].id=t3.id;
             strcpy(techh[ti].i_name,t3.i_name);
             techh[ti].cost=t3.cost;
             techh[ti].no_items=ne;
             ti++;
```

```
break;
      case 104:printf("Enter The no. of %s you want to
add:",t4.i_name);
             scanf("%d",&ne);
             techh[ti].id=t4.id;
             strcpy(techh[ti].i_name,t4.i_name);
             techh[ti].cost=t4.cost;
             techh[ti].no_items=ne;
             ti++;
          break;
      case 105:printf("Enter The no. of %s you want to
add:",t5.i_name);
             scanf("%d",&ne);
             techh[ti].id=t5.id;
             strcpy(techh[ti].i_name,t5.i_name);
             techh[ti].cost=t5.cost;
             techh[ti].no items=ne;
             ti++;
          break;
     }
     printf("Press e if you want add anymore products
from tech_products:");
     scanf(" %c",&tech);
```

```
}while(techh=='e');
}
void novels()
{
    struct novels n1={201,"Alchemist","Paulo
Coelho",227,7};
  struct novels n2={202,"THE GREEN ROOM","NAG
MANI",400,9};
  struct novels n3={203,"ULYSSES ","Htechhtor
",356,8};
  struct novels n4={204,"You Can ","George
Adams",112,7};
  struct novels n5={205, "Gone Girl", "Gillian
Flynn",189,9};
    printf("%d\t%s\t\t\t%s\t\t\t%d\t\t,n1.id,n
1.i_name,n1.author_name,n1.cost,n1.rating);
    printf("%d\t%s\t\t\t%s\t\t\t%d\t\t,n2.id,n
2.i_name,n2.author_name,n2.cost,n2.rating);
    printf("%d\t%s\t\t\t%s\t\t\t%d\t\t\t%d\n",n3.id,n
3.i_name,n3.author_name,n3.cost,n3.rating);
    printf("%d\t%s\t\t\t%d\t\t\t%d\n",n4.id,n
4.i name,n4.author name,n4.cost,n4.rating);
    printf("%d\t%s\t\t\t%s\t\t\t%d\t\t,n5.id,n
5.i name,n5.author name,n5.cost,n5.rating);
```

```
do{
    printf("Enter the Id of the product you want to add
to cart:");
    scanf("%d",&bid);
    switch(bid)
    {
         case 201:printf("Enter The no. of %s you want
to add:",n1.i name);
             scanf("%d",&nb);
             nc[ti].id=n1.id;
             strcpy(nc[bi].i_name,n1.i_name);
             nc[bi].cost=n1.cost;
             nc[bi].no_items=nb;
             bi++;
          break;
      case 202:printf("Enter The no. of %s you want to
add:",n2.i_name);
            scanf("%d",&nb);
             nc[bi].id=n2.id;
             strcpy(nc[bi].i_name,n2.i_name);
             nc[bi].cost=n2.cost;
             nc[bi].no_items=nb;
             bi++;
```

```
break;
      case 203:printf("Enter The no. of %s you want to
add:",n3.i_name);
             scanf("%d",&nb);
             nc[bi].id=n3.id;
             strcpy(nc[bi].i_name,n3.i_name);
             nc[bi].cost=n3.cost;
             nc[bi].no_items=nb;
             bi++;
          break;
      case 204:printf("Enter The no. of %s you want to
add:",n4.i_name);
            scanf("%d",&nb);
             nc[bi].id=n4.id;
             strcpy(nc[bi].i_name,n4.i_name);
             nc[bi].cost=n4.cost;
             nc[bi].no_items=nb;
             bi++;
          break;
      case 205:printf("Enter The no. of %s you want to
add:",n5.i name);
             scanf("%d",&nb);
             nc[bi].id=n5.id;
```

```
strcpy(nc[bi].i_name,n5.i_name);
            nc[bi].cost=n5.cost;
            nc[bi].no_items=nb;
            bi++;
          break;
     }
    printf("Press b if you want add anymore products
from novels:");
    scanf(" %c",&nch);
}while(nch=='b');
void shoe()
{
 struct shoes s1={301,"NIKE ",5698,7};
 struct shoes s2={302,"BATA ",5999,8};
 struct shoes s3={303,"PUMA ",2999,9};
 struct shoes s4={304,"KERING ",3998,6};
 struct shoes s5={305,"SKtechhERS",3985,9};
printf("%d\t%s\t%d\n",s1.id,s1.brand,s1.cost,s1.ra
ting);
printf("%d\t%s\t%d\n",s2.id,s2.brand,s2.cost,s2.ra
ting);
```

```
printf("%d\t%s\t%d\t%d\n",s3.id,s3.brand,s3.cost,s3.ra
ting);
printf("%d\t%s\t%d\t%d\n",s4.id,s4.brand,s4.cost,s4.ra
ting);
printf("%d\t%s\t%d\t%d\n",s5.id,s5.brand,s5.cost,s5.ra
ting);
 do{
    printf("Enter the Id of the product you want to add
to cart:");
    scanf("%d",&sid);
    switch(sid)
    {
         case 301:printf("Enter The no. of %s shoes you
want to add:",s1.brand);
             scanf("%d",&ns);
             sc[si].id=s1.id;
             strcpy(sc[si].brand,s1.brand);
             sc[si].cost=s1.cost;
             sc[si].no items=ns;
             si++;
          break;
```

```
case 302:printf("Enter The no. of %s shoes you
want to add:",s2.brand);
             scanf("%d",&ns);
             sc[si].id=s2.id;
             strcpy(sc[si].brand,s2.brand);
             sc[si].cost=s2.cost;
             sc[si].no_items=ns;
             si++;
           break;
       case 303:printf("Enter The no.of %s shoes you
want to add:",s3.brand);
             scanf("%d",&ns);
             sc[si].id=s3.id;
             strcpy(sc[si].brand,s3.brand);
             sc[si].cost=s3.cost;
             sc[si].no_items=ns;
             si++;
           break;
       case 304:printf("Enter The no. of %s shoes you
want to add:",s4.brand);
             scanf("%d",&ns);
             sc[si].id=s4.id;
             strcpy(sc[si].brand,s4.brand);
```

```
sc[si].cost=s4.cost;
             sc[si].no_items=ns;
             si++;
           break;
       case 305:printf("Enter The no. of %s shoes you
want to add:",s5.brand);
             scanf("%d",&ns);
             sc[si].id=s5.id;
             strcpy(sc[si].brand,s5.brand);
             sc[si].cost=s5.cost;
             sc[si].no_items=ns;
             si++;
           break;
     }
     printf("Press s if you want add anymore products
from shoess:");
     scanf(" %c",&sch);
}while(sch=='s');
}
displaye(struct techh_cart techh[],int(n))
{
    for(i=0;i<n;i++)
```

```
printf("%d\t%s\t\t%d\t%d\n",techh[i].id,techh[i].i
_name,techh[i].cost,techh[i].no_items);
}
displayb(struct novels_cart nc[],int(n))
{
    for(i=0;i<n;i++)
    printf("%d\t%s\t%d\t%d\n",nc[i].id,nc[i].i_name,n
c[i].cost,nc[i].no items);
}
displays(struct shoes_cart sc[],int(n))
{
    for(i=0;i<n;i++)
    printf("%d\t%s\t%d\t%d\n",sc[i].id,sc[i].brand,sc[i]
.cost,sc[i].no_items);
}
void change()
{
    do
    {
    printf("Enter the Id of the product you wish to
change the quantity:");
    scanf("%d",&chanid);
    for(i=0;i<ti;i++)
    {
```

```
if(chanid==techh[i].id)
        {
        printf("Enter the no.of quatities you want:");
        scanf("%d",&techh[i].no_items);
        break;
   }
   pos=0;
   for(i=0;i<bi;i++)</pre>
   if(chanid==nc[i].id)
        printf("Enter the no.of quatities you want:");
        scanf("%d",&nc[i].no items);
        break;
   }
}
   pos=0;
   for(i=0;i<si;i++)
   {
   if(chanid==sc[i].id)
        {
        printf("Enter the no.of quatities you want:");
```

```
scanf("%d",&sc[i].no_items);
        break;
    }
    }
    printf("-----Product Quantity
changed Succesfully------
\n\n");
    printf("Enter c to change the quantity of more
items:");
    scanf(" %c",&ch);
}while(ch=='c');
void delete_techh_products(delid,n)
{
    pos=0;
    for(i=0;i<n;i++)
    {
        pos++;
        if(techh[i].id==delid)
        {
            for(j=pos-1;j<n;j++)</pre>
            techh[j]=techh[j+1];
            ti--;
```

```
}
}
printf("-----Item deleted
Sucessfully-----");
}
void delete_novels(delid,n)
{
   pos=0;
   for(i=0;i<n;i++)
      pos++;
      if(nc[i].id==delid)
      {
         for(j=pos-1;j<n;j++)</pre>
          nc[j]=nc[j+1];
         bi--;
      }
}
printf("-----Item deleted
Sucessfully-----");
}
void delete_shoes(delid,n)
{
```

```
pos=0;
   for(i=0;i<n;i++)
   {
        pos++;
       if(sc[i].id==delid)
       {
           for(j=pos-1;j<n;j++)</pre>
           sc[j]=sc[j+1];
           si--;
       }
}
printf("-----Item deleted
Sucessfully-----");
}
void bill()
{
  printf("Please Enter your Name:");
 scanf("%s",name);
  printf("Enter Phone Number:");
 scanf("%lld",&ph_no);
  printf("ENTER ADDRESS");
  printf("\nHouse Number:");
 scanf("%d",&hs no);
```

```
printf("Street:");
  scanf("%s",street);
  printf("Town/City:");
  scanf("%s",city);
  printf("District:");
  scanf("%s",district);
  printf("State:");
  scanf("%s",state);
  if(techh[0].id!=0)
  printf("\n-----techh_products
Products----\n");
  for(i=0;i<ti;i++)
    printf("ID:%d\ni_name:%s\ncost:%d\nNo_Items:%
d\n",techh[i].id,techh[i].i_name,techh[i].cost,techh[i].n
o_items);
        totalt+=techh[i].cost*techh[i].no_items;
    }
}
    if(totalt!=0)
```

```
printf("-----
----\n");
   printf("Total techh_products Bill=%d\n",totalt);
   printf("-----
----\n");
 }
   if(nc[0].id!=0)
 {
   printf("-----novels-----
----\n");
   for(i=0;i<bi;i++)
   {
   printf("ID:%d\nnovels_Name:%s\ncost:%d\nNo_It
ems:%d\n",nc[i].id,nc[i].i_name,nc[i].cost,nc[i].no_item
s);
      totaln+=nc[i].cost*nc[i].no_items;
   }
}
   if(totaln!=0)
   printf("-----
----\n");
   printf("Total novels Bill=%d\n",totaln);
```

```
printf("-----
----\n");
 }
   if(sc[0].id!=0)
 printf("-----Shoes------Shoes-----
-----\n");
   for(i=0;i<si;i++)
   {
   printf("ID:%d\nBrand_Name:%s\ncost:%d\nNo_Ite
ms:%d\n",sc[i].id,sc[i].brand,sc[i].cost,sc[i].no_items);
      totals+=sc[i].cost*sc[i].no items;
}
   if(totals!=0)
   printf("-----
----\n");
   printf("Total Shoes Bill=%d\n",totals);
   printf("-----
----\n");
```

#### Output:

```
-------**Welcome to SR Online Shopping**------
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:1
1.techh_products
2.novels
3.Shoes
choose the kind of item you want to buy:2
Id
      Name
                                 Author Name
                                                                                 Rating
                                                            cost
201
      Alchemist
                                 Paulo Coelho
                                                            227
202 THE GREEN ROOM
                                 NAG MANI
                                                            400
203 ULYSSES
                                 Htechhtor
                                                            356
204 You Can
                                 George Adams
                                                            112
205 Gone Girl
                                 Gillian Flynn
                                                            189
Enter the Id of the product you want to add to cart:205
Enter The no.of Gone Girl you want to add:5
Press b if you want add anymore products from novels:k
press y to display options:y
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:4
-----novels-----
Ιd
                   cost No.of items
      Name
205
      Gone Girl
                   189
Enter the Id of the product you wish to change the quantity:205
Enter the no.of quatities you want:1
------Product Quantity changed Succesfully------
Enter c to change the quantity of more items:m
press y to display options:n
Process exited after 94.54 seconds with return value 110
Press any key to continue . . . _
```

```
-----**Welcome to SR Online Shopping**-----
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:1
1.techh_products
2.novels
3.Shoes
choose the kind of item you want to buy:2
       Name
                                       Author Name
                                                                      cost
                                                                                             Rating
       Alchemist
201
                                      Paulo Coelho
                                                                      227
202
       THE GREEN ROOM
                                      NAG MANI
                                                                      400
                                                                                             8
203
       ULYSSES
                                      Htechhtor
204
       You Can
                                      George Adams
                                                                      112
205
       Gone Girl
                                      Gillian Flynn
                                                                      189
Enter the Id of the product you want to add to cart:202
Enter The no.of THE GREEN ROOM you want to add:2
Press b if you want add anymore products from novels:b
Enter the Id of the product you want to add to cart:203
Enter The no.of ULYSSES you want to add:2
Press b if you want add anymore products from novels:e
press y to display options:y
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:2
-----novels-----
                       cost No.of items
Ιd
       Name
202
       THE GREEN ROOM 400
203
       ULYSSES
                       356
press y to display options:n
Process exited after 114.6 seconds with return value 110
Press any key to continue . . .
```

```
-------**Welcome to SR Online Shopping**-----
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:1
1.techh_products
2.novels
3.Shoes
choose the kind of item you want to buy:3
     Brand
Ιd
                  cost Rating
301
      NIKE
                   5698 7
302
      BATA 5999
303
      PUMA 2999 9
304
      KERING
                   3998 6
305
      SKtechhERS
                   3985 9
Enter the Id of the product you want to add to cart:301
Enter The no.of NIKE shoes you want to add:3
Press s if you want add anymore products from shoess:s
Enter the Id of the product you want to add to cart:302
Enter The no.of BATA shoes you want to add:4
Press s if you want add anymore products from shoess:h
press y to display options:y
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:3
-----Shoes-----
             cost No.of items
Ιd
      Name
301 NIKE
                  5698 3
302 BATA 5999 4
Enter the id of the product you wish to delete:302
-----Item deleted Sucessfully-----
Enter d to delete more item:j
press y to display options:n
Process exited after 78.15 seconds with return value 110
```

```
------**Welcome to SR Online Shopping**-----
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:1
1.techh_products
2.novels
3.Shoes
choose the kind of item you want to buy:2
Ιd
     Name
                                Author Name
                                                            cost
                                                                                Rating
201
      Alchemist
                                 Paulo Coelho
                                                            227
202
      THE GREEN ROOM
                                NAG MANI
                                                            400
203
     ULYSSES
                                 Htechhtor
                                                            356
204
     You Can
                                 George Adams
                                                            112
205
      Gone Girl
                                 Gillian Flynn
                                                            189
Enter the Id of the product you want to add to cart:205
Enter The no.of Gone Girl you want to add:5
Press b if you want add anymore products from novels:k
press y to display options:y
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:4
-----novels-----
Id Name
             cost No.of items
205 Gone Girl
Enter the Id of the product you wish to change the quantity:205
Enter the no.of quatities you want:1
------Product Quantity changed Succesfully------
Enter c to change the quantity of more items:m
press y to display options:n
Process exited after 94.54 seconds with return value 110
Press any key to continue \dots
```

```
------*Welcome to SR Online Shopping**-----
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:1
1.techh_products
2.novels
3.Shoes
choose the kind of item you want to buy:1
Ιd
      Item
                    Company
                                                Rating
101
                    DELL
      Laptop
                                  65990
102
      Mobile
                    OPP0
                                  20300
103
                                                10
      0ven
                    PEGION
                                  7999
104
      Camera
                    Canon
                                  75000
105
      Airpods
                    BOAT
                                  29999
Enter the Id of the product you want to add to cart:105
Enter The no.of Airpods you want to add:3
Press e if you want add anymore products from tech_products:d
press y to display options:y
1.Display Items
2.CART
3.Delet
4.Change the quantity
5.BILLING
enter yor choice:5
Please Enter your Name:sri
Enter Phone Number:9856247895
ENTER ADDRESS
House Number:10-1-43
Street:Town/City:hananmkonda
District:warangal
State:telangana
 ------techh_products Products------
ID:105
i_name:Airpods
cost:29999
No_Items:3
Total techh_products Bill=89997
```

| 1.Display Items<br>2.CART                              |  |
|--|--|
| 3.Delet  |  |
| 4.Change the quantity                                  |  |
| 5.BILLING  |  |
| 313222113  |  |
| enter yor choice:5                                     |  |
| Please Enter your Name:sri                             |  |
| Enter Phone Number:9876542587                          |  |
| ENTER ADDRESS  |  |
| House Number:10-1-43                                   |  |
| Street:Town/City:hanamkonda                            |  |
| District:warangal                                      |  |
| State:telangana  |  |
| o ca ce i ce zangana                                   |  |
| techh_products Products                                |  |
| ID:105   |  |
| i_name:Airpods   |  |
| cost:29999   |  |
| No_Items:3   |  |
|  |  |
| Total techh_products Bill=89997                        |  |
|  |  |
|  |  |
| TOTAL BILL=89997                                       |  |
|  |  |
| **Thank You For Buying sri**                           |  |
|  |  |
| Process exited after 91.65 seconds with return value 0 |  |
| Press any key to continue                              |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

#### 6. CONCLUSION

The project entitled "Easy Shop" very convenient for the Customers to do online shopping easier. The main objective of the online shopping system is to manage the details of shopping, internet, payment, bills, Customer. This system is very convenient for customer or users to buy technical, novels, shoes items. It can able to give you clear or proper information, and can be obtained easily and accurately.