<<HOTEL BILLING SYSTEM>>

21CSS101J – PROGRAMMING FOR PROBLEM SOLVING

Mini Project Report

Submitted by

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Title: MINI PROJECT- HOTEL BILLING SYSTEM

AIM: To calculate Bill in Hotel

Algorithm:

step 1: Start

step 2: print the schedules

step 3: Read the schedule based on use of user

step 4: Based on the schedule print the menu with code and prize

step 5: read the code of item and quantity of plates

step 6: calculate the net amount of all items

step 7: display net

step 8: read charges and add to net

step 8: based on net allocate discount

step 9:print net prize with detection of discount

step 10:print bill

step 11:read seletction of transaction type

step 12: print transaction status

step 13:stop

Program:

```
#include<stdio.h>
int discount(int);
int payment(int);
int time1 (){
 printf ("Enter code:\n");
 printf ("\t\t1.tiffin\n\t\t2.lunch\n\t\t3.dinner\n");
 int a;
 scanf ("%d", &a);
 return a;
void bill (int z, int c[20], int d[20], int a[20], int count){
 printf("\n\n\n******
 printf ("\t\t****HOTEL SRM****\n");
 printf ("item\t\tqty*prize\ttotal\n\n");
 if (z == 1){
    for (int i = 0; i < count; i++){
        int e = c[i], f = d[i], g = a[i];
        switch (e){
         case 1:
           printf ("IDLY\t\t%d*%d\t\t%d\n", f, g, f * g);
          break;
         case 2:
           printf ("DOSA\t\t%d*%d\t\t%d\n", f, g, f * g);
          break;
         case 3:
           printf ("VADA\t\t%d\*%d\t\t%d\n", f, g, f * g);
          break;
         case 4:
           printf ("PURI\t\t%d*%d\t\t%d\n", f, g, f * g);
          break;
         case 5:
           printf ("PONGAL\t\t%d*%d\t\t%d\n", f, g, f * g);
          break;
         case 6:
           printf ("CHAPPATI\t%d^*%d\t\t%d\n", f, g, f * g);
          break:
         case 7:
           printf ("UPMA\t\t%d*%d\t\t%d\n", f, g, f * g);
          break;
         case 8:
          printf ("uttapam\t\t%d*%d\t\t%d\n", f, g, f * g);
          break;
        }
      }
  }
```

```
else if (z == 2)
  for (int i = 0; i < count; i++){
      int e = c[i], f = d[i], g = a[i];
      switch (e){
       case 1:
         printf ("FULL MEALS\t\t%d*%d\t\t%d\n", f, g, f * g);
        break:
       case 2:
         printf ("PLATE MEALS\t\t%d^*%d\t\t%d\n", f, g, f * g);
        break;
       case 3:
         printf ("FRIED RICE\t\t%d*%d\t\t%d\n", f, g, f * g);
        break;
       case 4:
         printf ("CHICKEN BIRYANI\t\t%d*%d\t\t%d\n", f, g, f * g);
        break;
       case 5:
         printf ("MUTTON BIRYANI\t\t%d*%d\t\t%d\n", f, g, f * g);
        break;
       case 6:
         printf ("VEG BIRYANI\t\t%d^*%d\t\t%d\n", f, g, f * g);
        break;
       case 7:
         printf ("SPC NVEG CURRY\t\t%d*%d\t\t%d\n", f, g, f * g);
        break;
       case 8:
         printf ("SPC VEG CURRY\t\t%d*%d\t\t%d\n", f, g, f * g);
        break;
       case 9:
         printf ("CURD RICE\t\t%d*%d\t\t%d\n", f, g, f * g);
        break;
       case 10:
         printf ("SPECIAL ITEM\t\t%d*%d\t\t%d\n", f, g, f * g);
        break;
       }
     }
else if (z == 3){
  for (int i = 0; i < count; i++){
      int e = c[i], f = d[i], g = a[i];
      switch (e){
       case 1:
         printf ("FULL MEALS\t\t%d*%d\t\t%d\n", f, g, f * g);
        break:
       case 2:
         printf ("PLATE MEALS\t\t%d^*%d\t\t%d\n", f, g, f * g);
        break:
       case 3:
```

```
printf ("FRIED RICE\t\t%d*%d\t\t%d\n", f, g, f * g);
         break;
        case 4:
         printf ("CHICKEN BIRYANI\t\t%d*%d\t\t%d\n", f, g, f * g);
         break:
        case 5:
         printf ("MUTTON BIRYANI\t\t%d*%d\t\t%d\n", f, g, f * g);
         break;
        case 6:
         printf ("VEG BIRYANI\t%d*%d\t\t%d\n", f, g, f * g);
         break:
        case 7:
         printf ("SPC NVEG CURRY\t\t%d*%d\t\t%d\n", f, g, f * g);
         break;
        case 8:
         printf ("SPC VEG CURRY\t\t%d*%d\t\t%d\n", f, g, f * g);
         break;
        case 9:
         printf ("CURD RICE\t\t%d*%d\t\t%d\n", f, g, f * g);
         break;
        case 10:
         printf ("SPECIAL ITEM\t\t%d*%d\t\t%d\n", f, g, f * g);
         break;
        case 11:
         printf ("CHAPPATI\t\t\%d*%d\t\t%d\n", f, g, f * g);
         break:
        case 12:
         printf ("PURI\t\t\%d*%d\t\t%d\n", f, g, f * g);
         break:
        case 13:
         printf ("IDLY\t\t\d\d\n", f, g, f * g);
         break;
        case 14:
         printf ("DOSA\t\t\d\d\n", f, g, f * g);
         break:
        }
      }
  }
}
void display (int z){
 if (z == 1)
   printf("1.ldly =20\t\t2.Dosa =25\n3.Vada =25\t\t4.Puri
      =30\n5.Ponagal =30\t\t6.chappati =25\n7.upma =30\t\t8.uttapam
=25\n");
    }
```

```
else if (z == 2)
  {
    printf("1.full meals
                           =120\t2.plate meals
                                                   =90\n3.fried rice
      =70\t\t4.chiken biryani =100\n5.mutton biryani =120\t6.veg biryani
      =80\n7.spc nonveg curry =50\t\t8.spc veg curry =40\n9.curd rice
      =50\t10.special item =40\n");
 else if (z = 3)
  {
    printf("1.full meals
                           =120\t\t2.plate meals =90\n3.fried rice
      =70\t\t4.chiken biryani =100\n5.mutton biryani =120\t\t6.veg biryani
      =80\n7.spc nonveg curry =50\t\t8.spc veg curry =40\n9.curd rice
      =40\t\t10.special item =35\n11.Chapati
                                                     =25\t\t12.Puri
                          =20\t\t14.Dosa
      =30\n13.Idly
                                                 =25\n";
  }
}
void tiffin (int z){
 printf ("\t\tGOOD MORNING\n");
 int count=0;
 int net = 0;
 int i, j;
 int c[20], d[20];
 int a[10] = \{ 20, 25, 25, 30, 30, 25, 30, 25 \};
 display (z);
 printf ("Enter ITEM CODE\t\tEnter NO.OF PLATES\n");
 for (int b = 1; i != 0; b++)
  {
   scanf ("%d", &i);
   c[b - 1] = i;
   scanf ("%d", &j);
   d[b - 1] = j;
   printf ("\n");
   int sum = (a[i - 1] * j);
   net = net + sum:
   count++;
  }
 printf ("net\t\t=%d\n", net);
 printf ("enter 'y' for adding charges: ");
 char ch1;
 int charge = 0;
 scanf ("%s", &ch1);
 if (ch1 == 'y' || ch1 == 'Y')
   printf ("ENTER CHARGES: ");
   scanf ("%d", &charge);
 net = net + charge;
```

```
int disc = discount (net);
 if (net > 0)
  {
    printf ("net\t\t=%d\n", net - disc);
    printf ("\nDo YOU Want to print the bill(y/n):");
    char ch;
    scanf ("%s", &ch);
    if (ch == 'y' || ch == 'Y')
        bill (z, c, d, a,count-1);
    printf ("CHARGES \t\t\d\n", charge);
    printf ("DISCOUNT AMOUNT\t\t\=%d", disc);
    printf ("\nTOTAL BILL = \t\t\%d\n", net - disc);
    payment(net-disc);
  }
}
void lunch (int z){
 printf ("\t\tGOOD AFTERNOON\n");
 int count=0;
 int net = 0;
 int i, j;
 int c[20], d[20];
 int a[20] = \{120, 90, 70, 100, 120, 80, 50, 40, 50, 40\};
 display (z);
 printf ("Enter ITEM CODE\t\tEnter NO.OF PLATES\n");
 for (int b = 1; i != 0; b++)
    scanf ("%d", &i);
    c[b - 1] = i;
    scanf ("%d", &j);
    d[b - 1] = j;
    printf ("\n");
    int sum = (a[i - 1] * j);
    net = net + sum;
    count++;
 printf ("net\t\t=%d\n", net);
 printf ("enter 'y' for adding charges: ");
 char ch1;
 int charge = 0;
 scanf ("%s", &ch1);
 if (ch1 == 'y' || ch1 == 'Y')
    printf ("ENTER CHARGES: ");
    scanf ("%d", &charge);
```

```
net = net + charge;
 int disc = discount (net);
 if (net > 0)
    printf ("net\t\t=%d\n", net - disc);
    printf ("\nDo YOU Want to print the bill(y/n):");
    char ch;
    scanf ("%s", &ch);
    if (ch == 'y' || ch == 'Y')
        bill (z, c, d, a, count-1);
    printf ("CHARGES \t\t\t%d\n", charge);
    printf ("DISCOUNT AMOUNT\t\t\t=%d", disc);
    printf ("\nTOTAL BILL = \t\t\%d\n", net - disc);
    payment(net-disc);
  }
}
void dinner (int z){
 printf ("\t\tGOOD EVENING\n");
 int count=0;
 int net = 0;
 int i, j;
 int c[20], d[20];
 int a[20] = \{120, 90, 70, 100, 120, 80, 50, 40, 40, 35, 25, 30, 20, 25\};
 display (z);
 printf ("Enter ITEM CODE\t\tEnter NO.OF PLATES\n");
 for (int b = 1; i != 0; b++)
  {
    scanf ("%d", &i);
    c[b - 1] = i;
    scanf ("%d", &j);
    d[b - 1] = j;
    printf ("\n");
    int sum = (a[i - 1] * j);
    net = net + sum;
    count++;
 printf ("net\t\t=%d\n", net);
 printf ("enter 'y' for adding charges: ");
 char ch1;
 int charge = 0;
 scanf ("%s", &ch1);
 if (ch1 == 'y' || ch1 == 'Y')
  {
    printf ("ENTER CHARGES : ");
    scanf ("%d", &charge);
```

```
}
 net = net + charge;
 int disc = discount (net);
 if (net > 0)
  {
    printf ("net\t\t=%d\n", net - disc);
   printf ("\nDo YOU Want to print the bill(y/n):");
   char ch;
   scanf ("%s", &ch);
   if (ch == 'y' || ch == 'Y')
       bill (z, c, d, a,count-1);
   printf ("CHARGES \t\t\t%d\n", charge);
   printf ("DISCOUNT AMOUNT\t\t=%d", disc);
   printf ("\nTOTAL BILL = \t\t\%d\n", net - disc);
   payment(net-disc);
}
int discount (int net){
 int dis;
 printf ("\nENTER DISCOUNT PERCENTAGE(100 for auto): ");
 scanf ("%d", &dis);
 if (dis == 100)
  {
   if (net > 500)
      dis = 4;
   else if (net > 1000)
      dis = 7;
   else if (net > 2000)
      dis = 15;
   else if (net > 2500)
      dis = 20;
   else
      dis = 0;
 int damount = net / 100 * dis;
 return damount;
int payment(int net){
  int ch1;
  printf("CHOOSE PAYMENT MEHTHOD : \n");
  printf("\t\t1.CASH\n\t\t2.CARD\n\t\t3.UPI\n");
  printf("enter transaction method : ");
  scanf("%d",&ch1);
  if(ch1==1){
     int mon;
```

```
printf("net amount: \t%d \ncash given is : \t ",net);
     scanf("%d",&mon);
    if(mon>=net){
       int change=mon-net;
       if(change>0)
       printf("change returned is : \t%d\n",change);
       printf("TRANSACTION IS SUCCESSFULL\n");
    else{
       printf("MONEY INSUFFICIENT\n");
       payment(net);
    }
  }
  else if(ch1==2 || ch1==3){
    int ch2;
     printf("ENTER 1. for TRANSACTION SUCCESSFULL\nENTER 2. for
            TRANSACTION DENAYED\n");
     printf("Enter TRANSACTION status : ");
     scanf("%d",&ch2);
    if(ch2==1){
       printf("TRANSACTION IS SUCCESSFULL\n");
    else if(ch2==2){
       printf("TRANSACTION DENAYED\n");
       payment(net);
    }
    else{
       printf("INVALID INPUT\n");
       payment(net);
    }
  }
  else {
    printf("INVALID INPUT\n");
    payment(net);
  }
void main (){
 static int n1, n2, n3, net;
 char ch:
 int a = time1 ();
 switch (a)
  {
  case 1:
   tiffin (a);
   break:
  case 2:
```

}

```
lunch (a);
  break;
  case 3:
    dinner (a);
  break;
  default:
    printf ("invalid input");
    break;
}
printf("\t\t***THANK YOU****\n\t\t***VIST AGAIN***\n");
}
```

Result:

```
Enter code:
               1.tiffin
               2.lunch
               3.dinner
               GOOD MORNING
1.Idly
          =20
                       2.Dosa
                                 =25
3.Vada
          =25
                      4.Puri
                                 =30
5.Ponagal =30
                      6.chappati =25
7.upma
          =30
                      8.uttapam =25
Enter ITEM CODE
                       Enter NO.OF PLATES
1 3
2 5
4 7
 0
               =395
enter 'y' for adding charges : y
ENTER CHARGES: 50
ENTER DISCOUNT PERCENTAGE(100 for auto): 100
net
               =445
Do YOU Want to print the bill(y/n):y
******************
               ****HOTEL SRM****
item
               qty*prize
                              total
IDLY
               3*20
                               60
DOSA
               5*25
                               125
PURI
               7*25
                               175
CHARGES
                               50
DISCOUNT AMOUNT
                               =0
TOTAL BILL =
CHOOSE PAYMENT MEHTHOD:
               1.CASH
               2.CARD
               3.UPI
enter transaction method : 1
net amount: 445
cash given is :
                        500
change returned is :
                       55
TRANSACTION IS SUCCESSFULL
               ****THANK YOU****
               ***VIST AGAIN***
```

Conclusion:

the above program for hotel billing executed sucessfully