

# INTRODUCTION



This program on Hotel Management System is used in many hotels to create bill for their customers. The user inputs the food items ordered by the customers and the quantity they requested for and generates a bill adding taxes too to the total amount.

This program is of great importance because it reduces human labour and time for the calculation of the bill and creates the bill in seconds.

# **ABSTRACT**

The project aims to utilize the knowledge gained in C programming language and apply it on making a hotel billing system.

This topic utilizes the concepts taught like datatype, looping statements, conditional statements, pointer arrays and functions in an efficient manner and make a billing application.

The aim of this project is to use all the basic concepts we know to create a program that's effective and takes the least amount of time possible to run the code effectively.



# **METHOD**



- Step 1 : Start.
- Step 2: Declare the variables bfrate, lunchrate, dinnerrate, cgst, sgst, gst.
- Step 3: Input food cost.
- Step 4: Using conditional statements to choose the menu.
- Step 5: getchar() the choice of the menu.
- Step 6: Using if-else statement to choose the quantity of the food.
- Step 7: Adding cgst, sgst and gst to the amount.
- Step 8: Using conditional statements for additional orders.
- Step 9: Repeat step 6, step 7, step 8 for lunch and dinner.
- Step 10: Using for loop to finalise the bill.
- Step 11: Using switch-case to print the bill.
- Step 12: If num==0 then print 0
- Step 13 : Stop

### **PROGRAM**

```
{3,80},
#include<stdio.h>
#include<stdlib.h>
                                          {4,65},
int again;
                                          {5,110},
                                          {6,50}};
int total=0;
                                         int purchased[][3]={{0,0},
float gst,cgst,sgst;
int bfrate[7][2]=\{\{0,30\},
                                          \{0,0\},\
{1,35},
                                          \{0,0\},\
{2,40},
                                          \{0,0\},\
 {3,20},
                                          \{0,0\},\
{4,15},
                                          \{0,0\},\
{5,20},
                                          \{0,0\}
{6,30}
                                          };
                                         int temp[][3]=\{\{0,0\},
int lunchrate[7][2]={{0,80},
                                          \{0,0\},\
{1,120},
                                          \{0,0\},\
 {2,20},
                                          \{0,0\},\
{3,120},
                                          \{0,0\},\
{4,150},
                                          \{0,0\},\
{5,160},
                                          {0,0}
{6,30}};
int dinner_rate[7][2]={{0,65},
                                          void bfast(char bfmenu[][100]);
                                          void lunch( char lunchmenu[][100]);
{1,50},
                                          void dinner(char dinnermenu[][100]);
\{2,70\},
```

```
void main menu();
void display();
void lunch menucard();
void dinner menu();
void display_bf_bill(char bfmenu[][100]);
void display_lunch_bill(char lunchmenu[][100]);
void display_dinner_bill(char dinnermenu[][100]);
void display bfmenu();
void repeatbf(char bfmenu[][100]);
void repeatlunch(char lunchmenu[][100]);
void repeatdinner(char dinnermenu[][100]);
void display_total_words();
void main()
char bfmenu[][100]={"toast","Idli-
wada","Dosa","Upma","milk","tea","coffee"};
char lunchmenu[][100]={"Veg Biryani","Special
meal","Roti","Dal","Paneer Tikka","Veg
mix","Icecream"};
char dinnermenu[][100]={"Fried
rice","Spegatti","Burger"};
char choice;
```

```
do
                                          printf(" Welcome to THE WESTIN. \n ");
                                                                                         void bfast(char bfmenu[][100]) //Breakfast
                                          printf("
enter:
                                                                                         Menu Screen
display();
printf("Enter your choice here : ");
                                          n'");
                                                                                          int choice = 0; //local variables
scanf("%c", &choice);
                                          printf(" && Please select the meal that you
                                                                                          int quantity = 0;
                                          would like to purchase. && \n\n'');
getchar();
                                                                                         int again = 0,amt=0;
switch(choice)
                                          printf("\t\t [A] Breakfast\n");
                                                                                          int code,i;
                                          printf("\t\t [B] Lunch\n");
                                                                                          display_bfmenu();
case 'A':
                                          printf("\t\t [C] Dinner\n");
                                                                                          printf("\nEnter the code:: ");
case 'a':printf("\nBreakfast\n");
                                                                                          scanf("%d", &code);
bfast(bfmenu);
                                          void display bfmenu()
                                                                                         getchar();
break;
                                                                                          printf("Total is %d\n\n",total);
case 'B':
                                          printf(" Welcome to THE WESTIN. \n ");
                                                                                          if(code>=0&&code<=6)
case 'b':printf("\nLunch\n");
                                          printf("
lunch(lunchmenu);
                                                                                          printf("\nEnter the quantity::");
                                          n'");
break;
                                                                                          scanf("%d",&quantity);
case 'C':
                                          printf(" $ Breakfast Menu $ \n\n");
                                                                                          purchased[code][1]= quantity*bfrate[code][1];
case 'c':printf("\nDinner\n");
                                          printf(" && Please select the food that you
                                                                                          purchased[code][1]+
dinner(dinnermenu);
                                          would like to purchase. && \n\n'');
                                                                                         (quantity*bfrate[code][1]);
break;
                                          printf("\t\t [0] Toast - Rs 30.00\n");
                                                                                          total+=purchased[code][1];
default:printf("\nWrong choice entered
                                          printf("\t\t [1] Idli-Vada - Rs 35.00\n");
                                                                                          printf("Total is %d\n\n",total);
Please enter the valid choice!!\n'');
                                          printf("\t\t [2] Dosa - Rs 40.00\n");
                                                                                          gst=total*0.12;
                                          printf("\t\t [3] UPMA Rs 20.00\n");
goto enter;
                                                                                          cgst=gst/2;
} }while(choice!='d');
                                          printf("\t\t [4] Milk- Rs 15.00\n");
                                                                                          sgst=cgst; }
                                          printf("\t\t [5] Tea - Rs 20.00\n");
                                                                                          else
                                          printf("\t\t [6] Coffee - Rs 30.00\n");
void display()
```

```
printf(" +~~+ \n\n");
printf("\nInvalid code entered, Please enter void display_bf_bill(char bfmenu[][100])
                                                                                         printf(" THE WESTIN \n");
the code again!!!!\n\n'');
                                                                                         printf(" BILLING INFORMATION \n");
bfast(bfmenu);
                                             int i:
                                                                                         printf("\t\t ITEMS\t\t\tPrice(in Rs.)\n");
                                             printf(" +~~+ \n\n");
                                                                                         for(i=0;i<7;i++)
                                             printf(" THE WESTIN \n");
repeatbf(bfmenu);
                                             printf(" BILLING INFORMATION \n");
                                                                                         if(purchased[i][1]!=0)
void repeatbf(char bfmenu[][100])
                                             printf("\t\t ITEMS\t\tPrice(in Rs.)\n");
                                             for(i=0;i<7;i++)
                                                                                         printf("\t\t %s \t\t",lunchmenu[i]);
printf("\nWould you like to buy anything
                                                                                         printf("%d\n",purchased[i][1]);
else?\n[1] Yes, [2] No: "); // Allows user to
                                             if(purchased[i][1]!=0)
choose
whether to check-out or buy anything else.
                                             printf("\t\t%s\t\t",bfmenu[i]);
                                                                                         printf("\t\tGST=Rs.%0.2f\n".gst);
scanf("%d",&again);
                                             printf("%d\n",purchased[i][1]);
                                                                                         printf("\t\tC-GST=Rs.%0.2f\n",cgst);
if (again == 1)
                                             purchased[i][1];
                                                                                         printf("\t\tS-GST=Rs.%0.2f\n",sgst);
bfast(bfmenu);
                                                                                         printf("\t\tTotal=Rs.%d\n",total);
else if (again == 2)
                                                                                         display total words();
                                             printf("\t\tGST=Rs.%0.2f\n",gst);
                                                                                         printf("\n\n +\sim + \n\n");
                                             printf("\t\tC-GST=Rs.%0.2f\n",cgst);
display bf bill(bfmenu);
                                             printf("\t\tS-GST=Rs.%0.2f\n",sgst);
exit(0);
                                                                                         void display_dinner_bill(char
                                             printf("\t\tTotal=Rs.%d\n",total);
                                                                                         dinnermenu[][100])
                                             display_total_words();
else
                                             printf("\n\n +~~+ \n\n"):
                                                                                         int i:
printf("\n\n\t\tSorry Invalid Decision
                                                                                         printf(" + \sim + \n\n");
Entered\n'');
                                             void display_lunch_bill(char
                                                                                         printf(" THE WESTIN \n");
                                             lunchmenu[][100])
repeatbf(bfmenu);
                                                                                         printf(" BILLING INFORMATION \n");
                                                                                         printf("\t\t ITEMS\t\t\tPrice(in Rs.)\n");
                                             int i;
```

```
int code,i;
for(i=0;i<7;i++)
                                         printf("\nEnter the quantity::");
                                                                                       dinner menu();
                                         scanf("%d",&quantity);
                                                                                       printf("\nEnter the code:: ");
if(purchased[i][1]!=0)
                                        // purchased[code][1]=
                                                                                       scanf("%d", &code);
                                        purchased[code][1]+(quantity*lunchrate[code getchar();
printf("\t\t %s \t\t",dinnermenu[i]);
                                        ][1]);
                                                                                       if(code>=0&&code<=6)
printf("%d\n",purchased[i][1]);
                                        purchased[code][1]=
                                        quantity*lunchrate[code][1];
                                                                                       printf("\nEnter the quantity::");
                                         total+=purchased[code][1];
                                                                                       scanf("%d",&quantity);
printf("\t\tGST=Rs.%0.2f\n",gst);
                                                                                       // purchased[code][1]=
                                        gst=total*0.12;
printf("\t\tC-GST=Rs.%0.2f\n",cgst);
                                                                                      purchased[code][1]+(quantity*dinner_rate[code][
                                        cgst=gst/2;
printf("\t\tS-GST=Rs.%0.2f\n",sgst);
                                        sgst=cgst;
                                                                                      1]);
printf("\t\tTotal=Rs.%d\n\n",total);
                                                                                       purchased[code][1]=
display_total_words();
                                                                                      quantity*dinner_rate[code][1];
                                         else
printf("\n + \sim + \n \");
                                                                                       total+=purchased[code][1];
                                         printf("\nInvalid code entered, Please enter
                                                                                       gst=total*0.12;
void lunch(char lunchmenu[][100]) //
                                        the code again!!!!\n\n'');
                                                                                       cgst=gst/2;
Lunch Screen Menu
                                         lunch(lunchmenu);
                                                                                       sgst=cgst;
int choice = 0; //local variables
                                         repeatlunch(lunchmenu);
                                                                                       else
int quantity = 0;
int again = 0,amt=0;
                                        void dinner(char dinnermenu[][100]) //
                                                                                       printf("\nInvalid code entered, Please enter the
int code,i;
                                        Dinner Menu Screen
                                                                                      code again!!!!\n\n'');
lunch menucard();
                                                                                       dinner(dinnermenu);
printf("\nEnter the code:: ");
                                        int choice = 0; //local variables
scanf("%d", &code);
                                         int quantity = 0;
                                                                                       repeatdinner(dinnermenu);
getchar();
                                         int again = 0,amt=0;
if(code>=0&&code<=6)
                                                                                      void lunch menucard(){
```

```
}}
printf(" Welcome to THE WESTIN. \n ");
                                            printf("\t\t [0] Fried Rice - Rs 65.00\n");
                                            printf("\t\t [1] Spagetti- Rs50\n");
                                                                                       void repeatdinner(char dinnermenu[][100])
printf("
                                            printf("\t\t [2] Burger - Rs 70.00\n");
+=======+
                                            printf("\t\t [3] Pasta - Rs 80.00\n");
                                                                                        printf("\nWould you like to buy anything
n'");
                                            printf("\t\t [4] Noodles - Rs 65.00\n");
                                                                                       else?\n[1] Yes, [2] No: "); // Allows user to
printf(" $ Lunch Menu $ \n\n");
                                            printf("\t\t [5] Paratha - Rs 110.00\n");
printf(" && Please select the food that
                                                                                       choose
you would like to purchase. && \n\n'');
                                            printf("\t\t [6] Fruit Salad - Rs 50.00\n");
                                                                                       whether to check-out or buy anything else.
                                                                                        scanf("%d",&again);
printf("\t\t [0] Veg Biryani - Rs 80.00\n");
printf("\t\t [1] Special Meal- Rs
                                            void repeatlunch(char lunchmenu[][100])
                                                                                        if (again == 1)
120.00\n'');
                                            printf("\nWould you like to buy anything
                                                                                        dinner(dinnermenu);
printf("\t\t [2] Roti - Rs 20.00\n");
                                            else?\n[1] Yes , [2] No : "); // Allows user
printf("tt [3] Dal tadka - Rs 120.00n");
                                                                                        else if (again == 2)
printf("\t\t [4] Paneer Tikka - Rs
                                            to choose
                                            whether to check-out or buy anything else.
150.00\n'');
printf("\t\t [5] Veg Mix - Rs 160.00\n");
                                            scanf("%d",&again);
                                                                                        display dinner bill(dinnermenu);
                                            if (again == 1)
printf("tt [6] Ice cream - Rs 30.00n");
                                                                                        exit(0);
                                            lunch(lunchmenu);
printf("Enter your choice here : ");
                                            else if (again == 2)
                                                                                        else
void dinner_menu()
                                            display_lunch_bill(lunchmenu);
                                                                                        printf("\n\n\t\tSorry Invalid Decision
printf(" Welcome to THE WESTIN. \n ");
                                                                                        Entered\n");
                                            exit(0);
printf("
                                                                                        repeatdinner(dinnermenu);
                                            else
+=======++
n'");
                                                                                        void display total words()
printf(" $ Dinner Menu $ \n\n");
                                            printf("\n\n\t\tSorry Invalid Decision
                                                                                        int num=0,digits=0,temp=0;
printf(" && Please select the food that
                                            Entered\n'');
                                            repeatlunch(lunchmenu);
                                                                                        while(total != 0)
you would like to purchase. && \n\n'');
```

{	<pre>printf("Five ");</pre>
num=(num * 10)+(total % 10);	break;
total/= 10;	case 6:
digits++; }	<pre>printf("Six ");</pre>
<pre>printf("\nNo of digits::%d\n",digits);</pre>	break;
printf("All the taxes are inclusive of the	case 7:
price printed ");	<pre>printf("Seven ");</pre>
while(num!= 0)	break;
{	case 8:
temp++;	<pre>printf("Eight ");</pre>
switch(num%10)	break;
{	case 9:
case 0:	<pre>printf("Nine ");</pre>
<pre>printf("Zero ");</pre>	break;
break;	}
case 1:	num = num / 10;
printf("One ");	}
break;	if(num==0&&digits!=temp)
case 2:	<pre>printf(" Zero ");</pre>
printf("Two ");	return;
break;	}
case 3:	
printf("Three ");	
break;	
case 4:	
<pre>printf("Four ");</pre>	
break;	
case 5:	

#### **OUTPUT:**

```
Welcome to THE WESTIN.
 $5 Please select the meal that you would like to purchase. $5
                [A] Breakfast
                [B] Lunch
                [C] Dinner
Enter your choice here : B
Lunch
Welcome to THE WESTIN.
$ Lunch Menu $
66 Please select the food that you would like to purchase. 66
                [0] Veg Biryani - Rs 80.00
               [1] Special Meal- Rs 120.00
               [2] Roti - Rs 20.00
                [3] Dal tadka - Rs 120.00
                [4] Paneer Tikka - Rs 150.00
               [5] Veg Mix - Rs 160.00
               [6] Ice cream - Rs 30,00
Enter your choice here :
Enter the code:: 4
Enter the quantity::2
Would you like to buy anything else?
[1] Yes , [2] No : 2
THE WESTIN
BILLING INFORMATION
                                       Price(in Rs.)
                ITEMS
                Paneer Tikka
                                       300
               GST=Rs.36.00
               C-GST=Rs.18.00
               S-GST=Rs.18.00
               Total=Rs.300
No of digits::3
All the taxes are inclusive of the price printed Three Zero
 .. Program finished with exit code 0
Press ENTER to exit console.
```