

IBM CAREER EDUCATION

MAIN PROJECT

DOMAIN NAME: JAVA

HOTEL MANAGEMENT SYSTEM

Submitted By, Dhruv Sutail (18162101031)

Manav Vagdoda(18162101032),

II Year – (CBA) 'A' Section Ganpat

University, Ahmedabad.

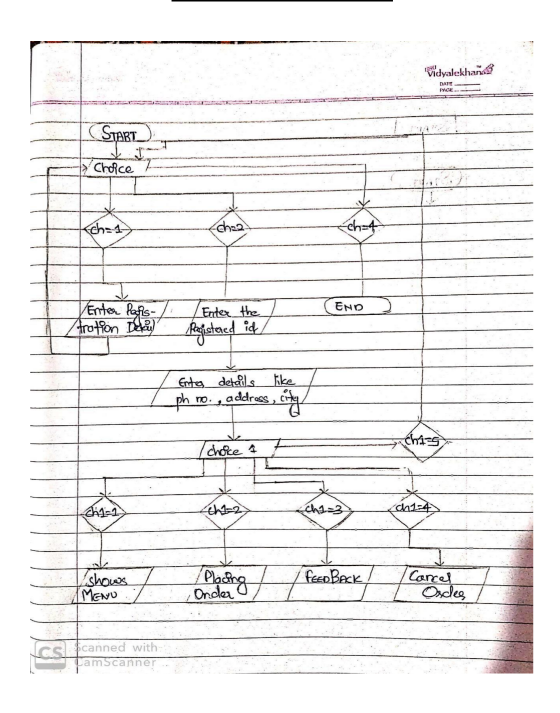
Submitted To,

A. Saai Sanjeev Achaarya

IBM Software Technical Trainer



HOTEL MANAGEMENT SYSTEM FLOWCHART



SOFTWARE SPECIFICATIONS

➤ OPERATING SYSTEM : Linux / Windows

➤ ENVIRONMENT : IBM RAD Software

HARDWARE SPECIFICATIONS

➤ PROCESSOR : CORE i3 7th Gen

➤ RAM : 4 GB

➤ MONITOR : 15" BLACK

➤ HARD DISK : 40 GB

➤ FLOPPY DRIVE : 1.44 MB

DESCRIPTION

INTRODUCTION:

The Hotel Management System (HMS) is a resource planning for a hotel. It is an enterprise to help maintain and track the food orders of customers and take care of their orders if they make any amendments or cancel their order.

DESCRIPTION:

It is a project which aims in developing a computerized system to manage the hotel. It helps the hotel manager to manage the orders in a proper way, using which he/she can keep the track of the orders pending and the orders to be placed in future and manage the orders which are cancelled as well. All the hotel login and register modules are in the system, using which the customers can register and log into the site.

These modules will also help the manager to keep track of a particular order of a particular customer.

PROS:

- . Less human efforts.
- . As the system is computerised so making it fast, this leads to time saving.
- . Ease of use.
- .Low chances of errors.
- .Better management and boost in business.

CONS:

- .Security issues.
- .Keeping regular track of the system.
- .Business becomes dependent on one single system.

PICTURES





ORDER FOOD ONLINE USING THE MENU CARD.





MAKE CHANGES TO YOUR ORDER.

CANCEL THE ORDER IF YOU WANT TO.

AIM:

To create a computerised hotel management system which:-

- Helps select from the menu.
- Helps to place an order.
- Helps to make changes to the order if the customers wants.
- Helps to even cancel the order if the customers change their mind.
- Helps to register and log into the site to take the full advantages of the site.

PROGRAM:

```
import java.util.*; import
java.io.Console; import
java.io.BufferedReader; import
java.io.InputStreamReader;
class project1
{
  public static void main(String[] args)
{
    Hashtable<String,String> ht= new
    Hashtable<String,String>();
    Console console=System.console();
```

```
Scanner sc = new Scanner(System.in);
String regid="O101";
int choice, choice1;
double ph; String
reg_name; String
add; char[]
password; int sum=0;
String flag="true";
=======");
System.out.println("
                            Hotel
Management System
=======");
do
System.out.println("1. Registration");
System.out.println("2. Log into Your account");
System.out.println("4. Exit");
//System.out.println("3. Display ALL");
System.out.println("Enter Your Choice:");
choice=sc.nextInt(); switch(choice)
{ case
1.
System.out.println("Enter Your User Name:");
```

```
reg_name=sc.next();
System.out.println("Enter Password:"); password =
console.readPassword(); ht.put(reg_name,new
String(password));
System.out.println("Thanks For Registration, Hope
We will be able to Serve You the Best FOOD of
your life:)");
System.out.println("");
break; case 2:
System.out.println("Enter Your User Name:");
reg_name=sc.next();
System.out.println("Enter Password:");
password = console.readPassword();
if(ht.containsKey(reg_name))
if(ht.containsValue(new String(password)))
System.out.println("Please Enter the Following
Details....");
System.out.println("Enter your Phone Number:");
ph=sc.nextDouble();
System.out.println("Enter Address:");
add=sc.next();
System.out.println("Enter your City:");
String city=sc.next();
System.out.println("Enter your Email Address:");
```

```
String email=sc.next();
System.out.println(""); do
System.out.println("1. Menu");
System.out.println("2. Place the Order");
System.out.println("3. For FeedBack");
System.out.println("4. For Cancel The Order");
System.out.println("5. For Main Page");
System.out.println("Enter the Choice");
choice1=sc.nextInt(); switch(choice1)
{ case
1:
System.out.println("\tVEG\t\t\t\t\tNON-VEG\t");
System.out.println("CODE\tNAME\t\tPRICE(In-
Rs)\tCODE\tNAME\t\tPRICE(In-Rs)");
System.out.println("1\tPaneer
Tikka\t130\t\t11\tChicken Tikka\t150");
System.out.println("2\tPaneer
Curry\t120\t\t12\tChicken Curry\t170");
System.out.println("3\tPaneer
Muglai\t140\t\t13\tChicken Muglai\t190");
System.out.println("4\tPaneer
Biryani\t130\t\t14\tChicken Biryani\t180");
System.out.println("5\tPaneer
Bhurji\t110\t\t15\tChicken Teriaki\t200");
System.out.println("6\tPaneer
```

```
Masala\t120\t\t16\tChicken Masala\t170");
System.out.println("7\tPaneer
Kofta\t110\t\t17\tChicken Kofta\t160");
System.out.println("8\tPaneer
Tandoori\t200\t\t18\tChicken Tandoori270");
System.out.println("9\tPaneer
Handi\t140\t\t19\tChicken Handi\t190");
System.out.println("10\tPaneer
Kadhai\t140\t\t20\tChicken Kadhai\t190");
break; case 2:
System.out.println("
\t\t*********\t\t
                                           ");
System.out.println("
                                 MENU
                        t t
        ");
t t
System.out.println("
\t\t*********\t\t
System.out.println("\tVEG\t\t\t\t\tNON-VEG\t");
System.out.println("CODE\tNAME\t\tPRICE(In-
Rs)\tCODE\tNAME\t\tPRICE(In-Rs)");
System.out.println("1\tPaneer
Tikka\t130\t\t11\tChicken Tikka\t150");
System.out.println("2\tPaneer
Curry\t120\t\t12\tChicken Curry\t170");
System.out.println("3\tPaneer
Muglai\t140\t\t13\tChicken Muglai\t190");
System.out.println("4\tPaneer
```

```
Biryani\t130\t\t14\tChicken Biryani\t180");
System.out.println("5\tPaneer
Bhurji\t110\t\t15\tChicken Teriaki\t200");
System.out.println("6\tPaneer
Masala\t120\t\t16\tChicken Masala\t170");
System.out.println("7\tPaneer
Kofta\t110\t\t17\tChicken Kofta\t160");
System.out.println("8\tPaneer
Tandoori\t200\t\t18\tChicken Tandoori270");
System.out.println("9\tPaneer
Handi\t140\t\t19\tChicken Handi\t190");
System.out.println("10\tPaneer
Kadhai\t140\t\t20\tChicken Kadhai\t190");
System.out.println("Enter the Number of
Items you Want to Order:"); int
choice2=sc.nextInt(); for(int
i=1;i <= choice2;i++)
System.out.println("Enter The Code:");
int c1=sc.nextInt(); if(c1==1)
sum=sum+130;
else if(c1==2)
sum=sum+120;
```

```
else if(c1==3)
sum=sum+140;
else if(c1==4)
sum=sum+130;
else if(c1==5)
sum=sum+110;
} else
if(c1 == 6)
sum=sum+120;
} else
if(c1==7)
sum=sum+110;
} else
if(c1 = = 8)
sum=sum+200;
} else
if(c1==9)
```

```
sum=sum+140;
} else
if(c1 == 10)
sum=sum+140;
} else
if(c1==11)
sum=sum+150;
} else
if(c1 == 12)
sum=sum+170; }
else if(c1==13)
sum=sum+190;
} else
if(c1 == 14)
sum=sum+180;
} else
if(c1 == 15)
sum=sum+200;
```

```
} else
if(c1 == 16)
sum=sum+170;
} else
if(c1 == 17)
sum=sum+160;
} else
if(c1 = 18)
sum=sum+270;
} else
if(c1 = 19)
sum=sum+190;
} else
if(c1 == 20)
{ sum=sum+190;
System.out.println("Sum of the Order is:"+sum);
System.out.println("Do you Have any Coupon
Code?");
String cc=sc.next();
if(cc.equals("YES")||cc.equals("yes"))
```

```
System.out.println("Please Enter the Coupon
Code:");
String cc1=sc.next();
if(cc1.equals("FIRST30")||cc1.equals("first30"))
int sum1=(sum*30)/100; sum=sum-sum1;
System.out.println("You Got 30% Discount");
System.out.println("Discounted Amount is
"+sum);
} else
if(cc1.equals("FIRST20")||cc1.equals("first20"))
int sum1=(sum*20)/100; sum=sum-sum1;
System.out.println("You Got 20% Discount");
System.out.println("Discounted Amount is
"+sum);
} else
if(cc1.e
quals("
FIRST1
0")||cc1|
.equals(
"first10
"))
int sum1=(sum*10)/100; sum=sum-sum1;
```

```
System.out.println("You Got 10% Discount");
System.out.println("Discounted Amount is
"+sum);
System.out.println("Your Address provided is
"+add);
System.out.println("Your Phone Number Provided
is "+ph);
                                    Confirm(1-
System.out.println("Please
Correct/0Change)");
                     int con =sc.nextInt();
if(con==1)
System.out.println("Thank You For placing the
Order");
System.out.println("Your Order will be Delivered
Soon....");
} else
System.out.println("Enter your Phone Number:");
ph=sc.nextDouble();
System.out.println("Enter Address:");
add=sc.next();
System.out.println("Thank You, Your Details
Have been updated");
System.out.println("And Your Order will be
Delivered Soon...");
```

```
else
System.out.println("No Problem");
System.out.println("Your Address provided is
"+add);
System.out.println("Your Phone Number Provided
is "+ph);
System.out.println("Please
                                    Confirm(1-
Correct/0Change)");
                            con =sc.nextInt();
                      int
if(con==1)
System.out.println("Thank You For placing the
Order");
System.out.println("Your Order will be Delivered
Soon....");
} else
System.out.println("Enter your Phone Number:");
ph=sc.nextDouble();
System.out.println("Enter Address:");
add=sc.next();
System.out.println("Thank You, Your Details
Have been updated");
System.out.println("And Your Order will be
Delivered Soon...");
```

```
break;
case 3:
System.out.println("Please Give your Precious
FeedBack:");
String fed = sc.next();
break; case 4:
if(sum==0)
System.out.println("NO ORDER is Placed");
System.out.println("");
} else
System.out.println("Your Order is Cancelled");
System.out.println("");
sum=0; break;
default:
System.out.println("Back to the Main Page");
System.out.println(""); break;
} }
while(choice1<5);
else
System.out.println("Password Not Found!");
```

```
System.out.println("");
} else
{
System.out.println("Username Not Found!");
System.out.println("");
} break;
case 3:
System.out.println(ht);
break; default: break;
}
while(choice<4);
}
</pre>
```

EXPLANATION ABOUT PROJECT:

This project is based on 3 modules:

- 1. Home page and Registration page :- For the customers to know what the site is featuring and help customers to register themselves in.
- 2. Login page and Menu card:For the customers to log into the site and order food of their tastes using the menu card including the pricings and name of the corresponding food items provided by the hotel.
- 3. Online ordering and cancelations:- For customers to place the order of the food items that they have chosen from the menu card and make chances to the order if they demand such and can also cancel the order if they don't want to order it.

OUTPUT SCREENSHOTS:

```
Hotel Management System

Registration
2. Log into Your account
4. Exit
Enter Your User Name:
manav
Enter Password:

Thanks For Registration, Hope We will be able to Serve You the Best FOOD of your life:)

1. Registration
2. Log into Your account
4. Exit
Enter Your Choice:
2
Enter Your User Name:
manav
Enter Password:

Please Enter the Following Details....
Enter your Phone Number:
7689117654
Enter Address:
gota
Enter your City:
ahmedabad
Enter your Email Address:
manav@gmail.com

1. Menu
2. Place the Order
3. For FeedBack
```

```
4. For Main Page
Enter the Choice
               VEG
                                                                                             NON-VEG
                                                                                             NON-VEG
NAME PRIC
Chicken Tikka 150
Chicken Curry 170
Chicken Muglai 190
Chicken Biryani 180
Chicken Teriaki 200
Chicken Kofta 160
Chicken Tandonci 270
 ODE
                                                                             CODE
              NAME
Panner Tikka
Panner Curry
Panner Muglai
Panner Biryani
Panner Bhurji
Panner Masala
                                              130
120
                                              140
130
110
                                              120
               Panner Kofta
                                              110
              Panner Tandoori 200
Panner Handi 140
                                                                                             Chicken Tandoori270
Chicken Handi 190
Chicken Kadhai 190
                                                                             18
19
    Menu
     Place the Order
 3. For FeedBack
4. For Main Page
Enter the Choice
                                              **********
                                              MENU
                                                                                             NON-VEG
NAME
Chicken Tikka
                                              PRICE(In-Rs)
                                                                              CODE
CODE
              NAME
                                                                                                                            PRICE(In-Rs)
               Panner Tikka
                                                                                            Chicken Tikka 150
Chicken Curry 170
Chicken Muglai 190
Chicken Biryani 180
Chicken Teriaki 200
Chicken Masala 170
Chicken Kofta 160
Chicken Tandoori270
Chicken Handi 190
Chicken Kadhai 190
                                              120
140
               Panner Curry
Panner Muglai
                                              130
110
                                                                              14
15
16
               Panner Biryani
               Panner Bhurji
Panner Masala
              Panner Kofta 110
Panner Tandoori 200
                                                                              17
18
               Panner Handi
                                              140
              Panner Kadhai
                                            140
10
                                                                              20
Enter the Number of Items you Want to Order:
Enter The Code:
Enter The Code:
```

```
Enter The Code:
3
Enter The Code:
5
Enter The Code:
20
Sum of the Order is:440
Do you Have any Coupon Code?
n
No Problem
Your Address provided is gota
Your Phone Number Provided is 7.069117654E9
Please Confirm(1-Correct/0-Change)
1
Thank You For placing the Order
Your Order will be Delivered Soon....
```

REFERENCES:

- 1. https://www.geeksforgeeks.org/
- 2. Wikipedia (for some implementation concepts)
- 3. Google images.

CONCLUSION:

Thus we conclude that,

This system is better, smart, time efficient and easy to manage alternative of existing ways of managing hotel orders.

This project provides a computerized version of hotel management system which will benefit the customers as well as the staff of the hotel.