COMPILED PROJECT-1:

Food menu for KFC

```
create table KFC_menu(
pcode varchar(10) primary key,
food_items varchar(40),
price integer);
Insert into KFC_menu values("KFC01A","Veg Burger", 95);
Insert into KFC_menu values("KFC01B","Chicken Burger ",99);
Insert into KFC_menu values("KFC01C"," Spicy Chicken Burger",100);
Insert into KFC_menu values ("KFC02","French Fries", 50);
Insert into KFC_menu values ("KFC03A","Chicken Wings",75);
Insert into KFC_menu values("KFC03M","Chicken Wings medium", 95);
Insert into KFC_menu values("KFC04L","Chicken popcorn Large", 90);
Insert into KFC_menu values ("KFC04M","Chicken popcorn medium", 70);
Insert into KFC_menu values("KFC04S","Chicken popcorn",30);
Insert into KFC_menu values ("KFC05","Kids combo", 190);
Insert into KFC_menu values ("KFC06","pepsi",50);
```

Food menu for Keventers

```
create table Keventers(
pcode varchar(10) primary key,
food_items varchar(40),
price integer);
Insert into Keventers values("KE01","Chocolate Milkshake",91);
Insert into Keventers values("KE02"," Strawberry Milkshake", 91);
Insert into Keventers values ("KE03","Mango Milkshake",80);
Insert into Keventers values ("KE04"," kesar badam","100");
Insert into Keventers values ("KE05","Cold coffee crave", 120);
Insert into Keventers values ("KE06", "Kit-Kat Shake", 119);
Insert into Keventers values ("KE07","Oreo Shake",129);
Insert into Keventers values("KE08","Banana Shake",110);
insert into Keventers values("KE09","Butterscotch shake",100);
```

Food menu for Dominoes:

```
create table dominos_menu(
pcode varchar(10) primary key,
food_items varchar(40),
```

```
price integer);
Insert into dominos_menu values ("DP01A","Veg pizza",109);
Insert into dominos_menu values ("DP01AH","veg pizza Large",149);
Insert into dominos_menu values("DP01AS","veg pizza medium", 119);
Insert into dominos_menu values("DP01B"," Non-veg pizza", 99);
Insert into dominos_menu values ("DP01BL","Non-veg pizza large",129);
Insert into dominos_menu values ("DP01BM","Non-veg pizza medium",109);
Insert into dominos_menu values ("DP02","Choco Lava",49);
Insert into dominos_menu values ("DP03","Butterscotch moose cake",69);
Insert into dominos_menu values ("DP04","Garlic bread sticks", 99);
Insert into dominos_menu values ("DP05","Pepsi",80);
Insert into dominos_menu values ("DP06","Limca", 80);
Food Menu for Kareems
create table Kareems(
pcode varchar(10) primary key,
food_items varchar(40),
price integer);
insert into Kareems values("KM01a","Paneer Tikka",150);
insert into Kareems values("KM01b","Masala papad",200);
```

```
insert into Kareems values("KM02a","Green salad",60);
insert into Kareems values("KM02b","Mix veg Raita",80);
insert into Kareems values("KM02c","Biryani",80);
insert into Kareems values("KM02d","Mushroom Tikka",100);
insert into Kareems values("KM03a","Kareem"s special",86);
insert into Kareems values("KM03b","Veg platter",200);
insert into Kareems values("KM04a","Palak Paneer",70);
insert into Kareems values("KM04b","Dal Fry",120);
insert into Kareems values("KM05","Veg Soup",90);
insert into Kareems values("KM06a","Butter Naan",30);
insert into Kareems values("KM06b","Non Veg Soup",100);
insert into Kareems values("KM06b","Non Veg Soup",100);
insert into Kareems values("KM06b","Non Veg Soup",100);
```

Menu Haldirams

```
create table Haldirams_menu(pcode varchar(10) primary key, food_items varchar(40), price integer);
Insert into Haldirams_menu values("HD01","Samosa", 20);
Insert into Haldirams_menu values("HD02","Kachodi ",30);
Insert into Haldirams_menu values("HD03"," Chole Bhature",75);
Insert into Haldirams_menu values ("HD04","Matar Kulcha", 85);
Insert into Haldirams_menu values ("HD05","Pani Puri",60);
Insert into Haldirams_menu values("HD06","Pav Bhaji", 120);
```

```
Insert into Haldirams_menu values("HD07a","Veg Deluxe Thali", 200);
Insert into Haldirams_menu values("HD07b","Veg Supreme Thali", 250);
Insert into Haldirams_menu values ("HD08","Veg Kebab Platter", 300);
Insert into Haldirams_menu values("HD09a","Bhel Puri",60);
Insert into Haldirams_menu values("HD09b","Sev Puri",60);
Insert into Haldirams_menu values ("HD10a","Dahi Bhalla", 110);
Insert into Haldirams_menu values ("HD10b","Bhalla Papdi",120);
```

Chinese Garden menu

```
create table ChineseGarden_menu (pcode varchar(10) primary key,
food_items varchar(40),
price integer,);
Insert into ChineseGarden_menu values("CG01a","Hakka Noodles(veg)", 150);
Insert into ChineseGarden_menu values("CG01b","Hakka Noodles(non veg) ",200);
Insert into ChineseGarden_menu values("CG02a", "Steam momos(veg)", 60);
Insert into ChineseGarden_menu values("CG02b","Steam momos(non veg) ",80);
Insert into ChineseGarden_menu values("CG02c","Tandoori momos(veg)", 80);
Insert into ChineseGarden_menu values("CG02d","Tandoori momos(non veg) ",100);
Insert into ChineseGarden_menu values("CG03a","Spring rolls(veg)", 85);
Insert into ChineseGarden_menu values("CG03b","Spring rolls(non veg) ",100);
Insert into ChineseGarden_menu values("CG04a","Manchurian(with gravy)", 170);
Insert into ChineseGarden_menu values("CG04b","Manchurian(without gravy) ",130);
Insert into ChineseGarden_menu values("CG05","Honey Chilli Potato", 90);
Insert into ChineseGarden_menu values("CG06a","Manchow Soup(veg)", 160);
Insert into ChineseGarden_menu values("CG06b","Manchow Soup(non veg) ",200);
Insert into ChineseGarden_menu values("CG07","Fried Rice", 100);
```

Maintenance, quarter sales, employee information:

1.Haldirams

```
create table Emp_Info_Haldirams
  -> (Employee_Number varchar(10) primary key,
  -> Employee_Name varchar(20),
  -> Salary integer,
  -> Commission integer,
  -> Date_Of_Joining date,
  -> Age integer);
insert into Emp_Info_Haldirams values("HD01","Ramesh Sharma",18000,2000,"2019-04-01",29);
insert into Emp_Info_Haldirams values("HD02","Rajbir Singh",14000,3000,"2019-04-01",23);
insert into Emp_Info_Haldirams values("HD04","Naresh Kumar",19000,4000,"2019-06-24",35);
insert into Emp_Info_Haldirams values("HD05","Vimal",21000,2000,"2019-04-01",30);
insert into Emp_Info_Haldirams values("HD09","Ram",16000,3000,"2020-02-27",21);
create table Quarter_Sales_Haldirams
  -> (Quarter varchar(30) primary key,
  -> Raw_Materaial_Cost integer(20),
  -> Electricity_Consumption integer,
  -> Rent_Cost integer,
  -> Total_Cost integer,
  -> Total_Earnings integer,
  -> Profit_Or_Loss varchar(30));
insert into Quarter_sales_Haldirams values("April 2019-June
2019",1500000,100000,25000,1625000,3000000,"45 percent profit");
```

insert into Quarter_sales_Haldirams values("July 2019-September 2019",1000000,90000,25000,1115000,2900000,"61 percent profit");

```
insert into Quarter_sales_Haldirams values("October 2019-December 2019",800000,100000,30000,930000,1500000,"38 percent profit");
```

insert into Quarter_sales_Haldirams values("January 2020-March 2020",1200000,200000,30000,1430000,1400000,"2 percent loss");

create table Maintainance_Haldirams

- -> (Machine_Name varchar(40) primary key,
- -> Purchase_Cost integer(20),
- -> Service_Cost integer(20),
- -> Date_Of_Purchase date,
- -> Date_Of_Service date,
- -> Efficiency varchar(20));

insert into maintainance_haldirams values("coffee machine",10000,200,"2019-04-01","2020-03-07","90 percent");

insert into maintainance_haldirams values("Freezer machine",200000,1000,"2019-04-01","2020-03-07","90 percent");

insert into maintainance_haldirams values("Heated storage system",100000,1000,"2019-04-01","2020-03-07","90 percent");

2. Chinese Garden:

create table Emp_Info_Chinese_Garden

- -> (Employee_Number varchar(10) primary key,
- -> Employee_Name varchar(20),
- -> Salary integer,
- -> Commission integer,
- -> Date_Of_Joining date,
- -> Age integer);

insert into Emp_Info_Chinese_Garden values("CG02","Gamma",24000,3000,"2019-04-01",25); insert into Emp_Info_Chinese_Garden values("CG04","Deepak",20000,5000,"2019-04-01",29); insert into Emp_Info_Chinese_Garden values("CG05","Amir",21000,1000,"2019-04-01",22); insert into Emp_Info_Chinese_Garden values("CG06","Raj",11000,500,"2019-09-04",39); insert into Emp_Info_Chinese_Garden values("CG11","Nilesh",15000,5000,"2020-02-11",32);

```
create table Quarter_Sales_Chinese_Garden
  -> (Quarter varchar(30) primary key,
  -> Raw_Materaial_Cost integer(20),
  -> Electricity_Consumption integer,
  -> Rent_Cost integer,
  -> Total_Cost integer,
  -> Total_Earnings integer,
  -> Profit_Or_Loss varchar(30));
insert into Quarter_sales_Chinese_Garden values("April 2019-June
2019",1600000,40000,25000,1665000,2500000,"50 percent profit");
insert into Quarter_sales_Chinese_Garden values("July 2019-September
2019",1100000,70000,25000,1195000,1700000,"42 percent profit");
insert into Quarter_sales_Chinese_Garden values("October 2019-December
2019",1000000,100000,30000,1130000,1100000,"2.6 percent loss");
insert into Quarter_sales_Chinese_Garden values("January 2020-March
2020",900000,55000,35000,990000,1200000,"21 percent profit");
create table Maintainance_Chinese_Garden
  -> (Machine_Name varchar(40) primary key,
  -> Purchase_Cost integer(20),
  -> Service Cost integer(20),
  -> Date_Of_Purchase date,
  -> Date_Of_Service date,
  -> Efficiency varchar(20));
mysql> insert into maintainance chinese garden values ("choppers", 2000, 100, "2019-06-01", "2020-
03-01","90 percent");
insert into maintainance_chinese_garden values("Air Fryer",4000,400,"2019-04-01","2020-02-
12","90 percent");
```

```
mysql> insert into maintainance_chinese_garden values("Noodle vending
machine",200000,1000,"2019-04-01","2020-01-01","90 percent");
mysql> insert into maintainance_chinese_garden values("Momo processing
machine",200000,1000,"2019-04-01","2020-01-01","90 percent");
mysql> insert into maintainance_chinese_garden values("choppers",2000,100,"2019-06-01","2020-
03-01","90 percent"); insert into maintainance_chinese_garden values("Air Fryer",4000,400,"2019-
04-01","2020-02-12","90 percent");
Query OK, 1 row affected (0.05 sec)
mysql> insert into maintainance_chinese_garden values("Noodle vending
machine",200000,1000,"2019-04-01","2020-01-01","90 percent");
Query OK, 1 row affected (0.04 sec)
mysql> insert into maintainance_chinese_garden values("Momo processing
machine",200000,1000,"2019-04-01","2020-01-01","90 percent");
Query OK, 1 row affected (0.04 sec)
mysql> insert into maintainance_chinese_garden values("choppers",2000,100,"2019-06-01","2020-
03-01","90 percent");
```

3.Dominoes:

Query OK, 1 row affected (0.04 sec)

```
Create table emp_info_dominos(
empno varchar(60) primary key,
employ_name varchar(60),
salary int(6),
commision int(4),
date_of_joining date,
age int(3));
```

```
insert into emp_info_dominos values ("DM01", "Ram", 18000, 2000,"2019/4/1", 29)
insert into emp_info_dominos values ("DM02", "Savita", 14000, 3000,"2019/4/1", 23)
insert into emp_info_dominos values ("DM04", "Karan", 19000, 4000, "2019/6/24", 35)
insert into emp_info_dominos values ("DM05", "Avinash", 21000, 2000, "2019/4/1", 30)
insert into emp info dominos values ("DM09", "Manraj", 16000, 3000, "2020/2/27", 21)
MAINTENANCE INFORMATION
create table maintainance dominos(
Machine_Name varchar(40) primary key,
Purchase_Cost int(20),
Service_Cost int(20),
Date_Of_Purchase date,
Date Of Service date,
Efficiency varchar(20));
Insert into maintainance dominos values ("fryer", 10000, 200,"2019/4/1","2020/3/7", "90 percent")
Insert into maintainance dominos values ("Griller", 100000, 1000, "2019/4/1", "2020/3/7", "90
percent")
Insert into maintainance dominos values ("Heated storage system", 100000,
1000,"2019/4/1","2020/3/7", "90 percent")
Insert into maintainance_dominos values("mixer grinder", 10000, 100,"2019/4/1","2020/3/7", "90
percent")
Insert into maintainance_dominos values("mixer", 10000, 100,"2019/4/1","2020/3/7", "90 percent")
Insert into maintainance dominos values ("multi storage", 10000, 200, "2019/4/1", "2020/3/7", "90
percent")
Insert into maintainance_dominos values("Refrigerator", 200000, 1000,"2019/4/1","2020/3/7", "90
percent")
Insert into maintainance dominos values ("Soft Serve", 200000, 1000,"2019/4/1","2020/3/7", "90
percent")
QUARTER SALES INFORMATION
Create table quarter sales dominos(
Quarter varchar(30)
Raw Materaial Cost int(20)
Electricity Consumption int(11)
Rent_Cost int(11)
Total Cost int(11)
Total_Earnings int(11)
```

```
Profit_Or_Loss varchar(30));
Insert into quarter sales dominos values ("April 2019-June 2019", 1500000, 100000, 25000, 1625000,
3000000, "45 percent profit")
Insert into quarter_sales_dominos values("January 2020-March 2020", 1200000, 200000, 30000,
1430000, 1400000, "2 percent loss")
Insert into quarter sales dominos values ("July 2019-September 2019", 1000000, 90000, 25000,
1115000, 2900000, "61 percent profit")
Insert into quarter sales dominos values ("October 2019-December 2019", 800000, 100000, 30000,
930000, 1500000, "38 percent profit")
4. Keventers:
Create table employ in keventers(empno varchar(60) primary key, employ name
varchar(60), salary int(6), commission int(4), date of joining date, age int(3));
insert into employ in keventers values("KE121","Vijay",70000,7000,"2020/01/01",23);
insert into employ in keventers values("KE456","Subhash",80000,3000,"2019/06/02",26);
insert into employ_in_keventers values("KE45","Masood",80000,3000,"2019/03/12",23);
create table maintainance keventers(machine name varchar(50) primary key, purchase cost int(9), service cost
int, last date service date, date purchase date, efficiency varchar(50));
insert into maintainance keventers values ("grinder", 6000, 300, "2020/05/29", "2019/06/29", "Very
good");
insert into maintainance keventers values ("blender", 4000, 900, "2020/09/29", "2019/07/19", "Very
good");
insert into maintainance_keventers values("mini
frigde",21000,900,"2020/04/29","2019/07/19","Excellent");
create table Quarter sales keventers(
quarter varchar(50) primary key,
raw_material_cost int,
electricity_consump float,
rent_cost int,
total_cost int,
```

total_earnings int,

profit loss varchar(30));

```
insert into quarter_sales_keventers values(

"June2019December2019",1000000,10000,6000,640000,600000,"80% profit");
insert into quarter_sales_keventers values(

"January 2020 till date",

1000000,10000,6000,640000,600000,"50% profit");
```

5.Kareems:

rent_cost int,

```
Create table employ_in_Kareems(empno varchar(60) primary key,employ_name varchar(60), salary int(6), commission int(4), date_of_joining date, age int(3)); insert into employ_in_Kareems values ("KM01", "Ramesh Kumar", 18000, 2000, "2019/4/1", 29) insert into employ_in_Kareems values ("KM02", "Raghav Singh", 14000, 3000, "2019/4/1", 23) insert into employ_in_Kareems values ("KM04", "Neera Kumar", 19000, 4000, "2019/6/24", 35) insert into employ_in_Kareems values ("KM05", "Manoj", 21000, 2000, "2019/4/1", 30) insert into employ_in_Kareems values ("KM09", "Raja", 16000, 3000, "2020/2/27", 21)
```

```
create table maintainance_Kareems(machine_name varchar(50) primary key,purchase_cost int(9),service_cost
int, last date service date, date purchase date, efficiency varchar(50));
insert into maintainance Kareems values ("coffee machine", 10000, 200, "2019/4/1", "2020/3/7", "90
percent")
insert into maintainance_Kareems values ("Freezer machine", 200000, 1000, "2019/4/1", "2020/3/7",
"90 percent")
insert into maintainance_Kareems values ("Heated storage system", 100000, 1000, "2019/4/1",
"2020/3/7", "90 percent")
insert into maintainance Kareems values ("mixer grinder", 10000, 100, "2019/4/1", "2020/3/7", "90
percent")
insert into maintainance_Kareems values ("Refrigerator", 200000, 1000, "2019/4/1", "2020/3/7", "90
percent")
create table Quarter sales Kareems(
quarter varchar(50) primary key,
raw material cost int,
electricity_consump float,
```

```
total_cost int,

total_earnings int,

profit_loss varchar(30));

insert into quarter_sales_Kareems values ("April 2019-June 2019", 1500000, 100000, 25000, 1625000, 3000000, "45 percent profit")

insert into quarter_sales_Kareems values ("January 2020-March 2020", 1200000, 200000, 30000, 1430000, 1400000, "2 percent loss")

insert into quarter_sales_Kareems values

insert into quarter_sales_Kareems values ("October 2019-December 2019", 800000, 100000, 30000, 930000, 1500000, "38 percent profit")
```

6.KFC:

Create table employ_in_KFC(empno varchar(60) primary key,employ_name varchar(60), salary int(6), commision int(4), date of joining date, age int(3));

insert into employ_in_KFC values ("KF01", "Neeraj", 18000, 2000, "2019/4/1", 29)

insert into employ_in_KFC values ("KF02", "Tarun", 14000, 3000, "2019/4/1", 23)

insert into employ_in_KFC values ("KF04", "Ravi Kumar", 19000, 4000, "2019/6/24", 35)

insert into employ_in_KFC values ("KF05", "Bhola", 21000, 2000, "201/4/1", 30)

insert into employ_in_KFC values ("KF09", "Mona", 16000, 3000, "2020/2/27", 21)

create table maintainance_KFC(machine_name varchar(50) primary key,purchase_cost int(9),service_cost int,last_date_service date, date_purchase date,efficiency varchar(50));

insert into maintainance_KFC values ('coffee machine', 10000, 200, "2019/4/1", "2020/3/7", '90 percent')

insert into maintainance_KFC values ('Griller', 100000, 1000, "2019/4/1", "2020/3/7", '90 percent')

insert into maintainance KFC values ('Grinder', 10000, 200, "2019/4/1", "2020/3/7", '90 percent')

insert into maintainance_KFC values ('Heated storage system', 100000, 1000, "2019/4/1", "2020/3/7", '90 percent')

insert into maintainance_KFC values ('mixer r', 10000, 100, "2019/4/1", "2020/3/7", '90 percent')

insert into maintainance_KFC values ('Refrigerator', 200000, 1000, "2019/4/1", "2020/3/7", '90 percent')

insert into maintainance_KFC values ('Soft Serve', 200000, 1000, "2019/4/1", "2020/3/7", '90 percent')

```
create table Quarter_sales_KFC(
quarter varchar(50) primary key,
raw_material_cost int,
electricity_consump float,
rent_cost int,
total_cost int,
total_earnings int,
profit_loss varchar(30));
insert into quarter_sales_KFC values ('April 2019-June 2019', 1500000, 100000, 25000, 1625000,
3000000, '45 percent profit')
insert into quarter_sales_KFC values ('January 2020-March 2020', 1200000, 200000, 30000,
1430000, 1400000, '2 percent loss')
insert into quarter_sales_KFC values
insert into quarter_sales_KFC values ('October 2019-December 2019', 800000, 100000, 30000,
930000, 1500000, '38 percent profit')
import mysql.connector
mydb=mysql.connector.connect(host="localhost",user="root",passwd="password",database="Foody
")
mycursor=mydb.cursor()
print("welcome to FOODY food joint")
print("established in 2005, FOODY has been one of the country's leading joints")
print("Are you:")
print("1.Customer")
print("2.Joint inspector")
ch=int(input("enter your choice"))
if ch==1:
```

```
a=input("Would you like to order anything?")
  mycursor.execute("create table bill(pcode varchar(10) primary key, food_items varchar(40), price
integer);")
  while a=='yes':
    print("please select the joint:")
    print("1.Dominoes")
    print("2.Kareems")
    print("3.Chinese Garden")
    print("4.Halidrams")
    print("5.KFC")
    print("6.Keventers")
    joint_choice=int(input("enter your choice"))
    if joint_choice==1:
      mycursor.execute("select * from dominos_menu;")
      for i in mycursor:
        print(i)
      b=input("enter product code")
      t=()
      t=t+(b,)
      query="""insert into bill(select pcode,food items,price from dominos menu where
pcode=%s)"""
      mycursor.execute(query,(t))
      mydb.commit()
      a=input("do you want to order more")
      if a=="no":
           break
    elif joint_choice==2:
      mycursor.execute("select * from Kareems;")
      for i in mycursor:
        print(i)
      b=input("enter product code")
      t=()
```

```
t=t+(b,)
      query="""insert into bill(select pcode,food_items,price from Kareems where pcode=%s)"""
      mycursor.execute(query,(t))
      mydb.commit()
      a=input("do you want to order more")
      if a=="no":
          break
    elif joint_choice==3:
      mycursor.execute("select * from ChineseGarden_menu;")
      for i in mycursor:
        print(i)
      b=input("enter product code")
      t=()
      t=t+(b,)
      query="""insert into bill(select pcode,food_items,price from ChineseGarden_menu where
pcode=%s)"""
      mycursor.execute(query,(t))
      mydb.commit()
      a=input("do you want to order more")
      if a=="no":
          break
    elif joint choice==4:
      mycursor.execute("select * from haldirams_menu;")
      for i in mycursor:
        print(i)
      b=input("enter product code")
      t=()
      t=t+(b,)
      query="""insert into bill(select pcode,food_items,price from haldirams_menu where
pcode=%s)"""
      mycursor.execute(query,(t))
      mydb.commit()
```

```
a=input("do you want to order more")
  if a=="no":
      break
elif joint_choice==5:
  mycursor.execute("select * from kfc_menu;")
  for i in mycursor:
    print(i)
  b=input("enter product code")
 t=()
 t=t+(b,)
  query="""insert into bill(select pcode,food_items,price from kfc_menu where pcode=%s)"""
  mycursor.execute(query,(t))
  mydb.commit()
  a=input("do you want to order more")
  if a=="no":
      break
elif joint_choice==6:
  mycursor.execute("select * from Keventers;")
  for i in mycursor:
    print(i)
  b=input("enter product code")
 t=()
 t=t+(b,)
  query="""insert into bill(select pcode,food_items,price from keventers where pcode=%s)"""
  mycursor.execute(query,(t))
  mydb.commit()
  a=input("do you want to order more")
  if a=="no":
      break
else:
  print("enter valid choice")
```

```
mycursor.execute('select sum(price) from bill;')
  a1=mycursor.fetchall()
  total_amount=str(a1).strip('[]')
  mycursor.execute('select * from bill;')
  for i in mycursor:
    print(i)
  print("your total amount is",total_amount,"Rupees")
  mycursor.execute('drop table bill;')
elif ch==2:
  print("1.Dominoes")
  print("2.Kareems")
  print("3.Chinese Garden")
  print("4.Halidrams")
  print("5.KFC")
  print("6.Keventers")
  p=int(input("which joint do you want to inspect?"))
  r=0
  if p==1:
    for i in range(0,5):
      r=input("Enter security code")
      if r=="A7018":
        print("EMPLOYEE INFORMATION")
        print('Employee Number,','Employee Name,','salary,','Commission,','Date Of Joining,','Age,')
        mycursor.execute("select * from emp_info_dominos;")
        for i in mycursor:
           print(i)
        print("MAINTENANCE INFORMATION")
        print('Machine Name,','Purchase Cost,','Service cost,','Date Of Purchase,','Date Of
Service,','Efficiency')
        mycursor.execute("select * from maintainance_dominos;")
```

```
for i in mycursor:
           print(i)
        print("QUARTER SALES INFORMATION")
        print('Quarter,','Raw Material Cost,','Electricity Consumption,','Rent Cost,','Total
Cost,','Total Earnings,','Profit Or Loss')
        mycursor.execute("select * from quarter_sales_dominos")
        for i in mycursor:
           print(i)
        break
      else:
        print("you have entered the wrong code. Try again.")
  elif p==2:
    for i in range(0,5):
      r=input("Enter security code")
      if r=="LE43R":
        print("EMPLOYEE INFORMATION")
        print('Employee Number,','Employee Name,','salary,','Commission,','Date Of Joining,','Age,')
        mycursor.execute("select * from emp_info_kareems;")
        for i in mycursor:
           print(i)
        print("MAINTENANCE INFORMATION")
        print('Machine Name,','Purchase Cost,','Service cost,','Date Of Purchase,','Date Of
Service,','Efficiency')
        mycursor.execute("select * from maintainance_kareems;")
        for i in mycursor:
           print(i)
        print("QUARTER SALES INFORMATION")
```

```
print('Quarter,','Raw Material Cost,','Electricity Consumption,','Rent Cost,','Total
Cost,','Total Earnings,','Profit Or Loss')
        mycursor.execute("select * from quarter_sales_kareems")
        for i in mycursor:
           print(i)
        break
      else:
        print("you have entered the wrong code. Try again.")
  elif p==4:
    for i in range(0,5):
      r=input("Enter security code")
      if r=="QSDA4":
        print("EMPLOYEE INFORMATION")
        print('Employee Number,','Employee Name,','salary,','Commission,','Date Of Joining,','Age,')
        mycursor.execute("select * from emp_info_haldirams;")
        for i in mycursor:
           print(i)
        print("MAINTENANCE INFORMATION")
        print('Machine Name,','Purchase Cost,','Service cost,','Date Of Purchase,','Date Of
Service,','Efficiency')
        mycursor.execute("select * from maintainance_haldirams;")
        for i in mycursor:
           print(i)
        print("QUARTER SALES INFORMATION")
        print('Quarter,','Raw Material Cost,','Electricity Consumption,','Rent Cost,','Total
Cost,','Total Earnings,','Profit Or Loss')
        mycursor.execute("select * from quarter_sales_haldirams")
        for i in mycursor:
```

```
print(i)
        break
      else:
        print("you have entered the wrong code. Try again.")
  elif p==3:
    for i in range(0,5):
      r=input("Enter security code")
      if r=="SA3JH":
        print("EMPLOYEE INFORMATION")
        print('Employee Number,','Employee Name,','salary,','Commission,','Date Of Joining,','Age,')
        mycursor.execute("select * from emp_info_chinese_garden;")
        for i in mycursor:
           print(i)
        print("MAINTENANCE INFORMATION")
        print('Machine Name,','Purchase Cost,','Service cost,','Date Of Purchase,','Date Of
Service,','Efficiency')
        mycursor.execute("select * from maintainance_chinese_garden;")
        for i in mycursor:
           print(i)
        print("QUARTER SALES INFORMATION")
        print('Quarter,','Raw Material Cost,','Electricity Consumption,','Rent Cost,','Total
Cost,','Total Earnings,','Profit Or Loss')
        mycursor.execute("select * from quarter_sales_chinese_garden")
        for i in mycursor:
           print(i)
        break
      else:
        print("you have entered the wrong code. Try again.")
```

```
elif p==5:
    for i in range(0,5):
      r=input("Enter security code")
      if r=="GH12Y":
        print("EMPLOYEE INFORMATION")
        print('Employee Number,','Employee Name,','salary,','Commission,','Date Of Joining,','Age,')
        mycursor.execute("select * from emp_info_kfc;")
        for i in mycursor:
           print(i)
        print("MAINTENANCE INFORMATION")
        print('Machine Name,','Purchase Cost,','Service cost,','Date Of Purchase,','Date Of
Service,','Efficiency')
        mycursor.execute("select * from maintainance_kfc;")
        for i in mycursor:
           print(i)
        print("QUARTER SALES INFORMATION")
        print('Quarter,','Raw Material Cost,','Electricity Consumption,','Rent Cost,','Total
Cost,','Total Earnings,','Profit Or Loss')
        mycursor.execute("select * from quarter_sales_kfc")
        for i in mycursor:
           print(i)
        break
      else:
        print("you have entered the wrong code. Try again.")
  elif p==6:
    for i in range(0,5):
```

```
r=input("Enter security code")
      if r=="D4CA8":
        print("EMPLOYEE INFORMATION")
        print('Employee Number,','Employee Name,','salary,','Commission,','Date Of Joining,','Age,')
        mycursor.execute("select * from employ_in_keventers")
        for i in mycursor:
           print(i)
        print("MAINTENANCE INFORMATION")
        print('Machine Name,','Purchase Cost,','Service cost,','Date Of Purchase,','Date Of
Service,','Efficiency')
        mycursor.execute("select * from maintainance_keventers;")
        for i in mycursor:
           print(i)
        print("QUARTER SALES INFORMATION")
        print('Quarter,','Raw Material Cost,','Electricity Consumption,','Rent Cost,','Total
Cost,','Total Earnings,','Profit Or Loss')
        mycursor.execute("select * from quarter_sales_keventers")
        for i in mycursor:
           print(i)
        break
      else:
        print("you have entered the wrong code. Try again.")
  else:
    print("invalid entry")
else:
  print("enter valid choice")
print("Thank you very much sir/madam for dining with us.")
print("Before leaving, we want you to fill our feedback form.")
print("This will help us serve you better on your next visit.")
Customerl=int(input("Enter your C Id-"))
```

```
CustomerN=input("Enter your name-")
print("Please grade us on a level of 1 to 5 - ")
print("1 for poor""\n""2 for average""\n""3 for good""\n""4 for excellent""\n""5 for outstanding")
Services=int(input("Service-"))
while Services<1 or Services>5:
  print("Sorry wrong input")
  print("Please input again")
  Services=int(input("Service-"))
FoodQ=int(input("Food Quality-"))
while FoodQ<1 or FoodQ>5:
  print("Sorry wrong input")
  print("Please input again")
  FoodQ=int(input("Food Quality-"))
Hygienes=int(input("Hygiene-"))
while Hygienes<1 or Hygienes>5:
  print("Sorry wrong input")
  print("Please input again")
  Hygienes=int(input("Hygiene-"))
PriceR=int(input("Price Reasonability-"))
while PriceR<1 or PriceR>5:
  print("Sorry wrong input")
  print("Please input again")
  PriceR=int(input("Price Reasonability-"))
FavouriteF=input("Enter the name of dish you liked the most-")
yn=print("Type y for Yes or n for No for comments")
```

```
c=input("Any other comments-")
if c=='y' or c=='Y' or c=='Yes' or c=='YES':
  print("Type your comments here")
  comment1=input("Comments-")
  print("Thank you for your valuable feedback.")
  print("We hope for meeting you here again.")
elif c=='N' or c=='n' or c=='no' or c=='No' or c=='NO' or c=='nO':
  comment1="Nil"
  print("Thank you for your valuable feedback.")
  print("We hope for meeting you here again.")
else:
  print("wrong command")
"sql commands"
mydb=mysql.connector.connect(host="localhost",user="root",passwd="password",database="Foody
")
mycursor=mydb.cursor()
mycursor.execute("insert into Feedback Form
(Customer_Id,Customer_Name,Service,Food_Quality,Hygiene,Price_Reasonability,Favourite_Food,C
omments)
values(%s,%s,%s,%s,%s,%s,%s,%s,%s)",(CustomerI,CustomerN,Services,FoodQ,Hygienes,PriceR,Favourit
eF,comment1))
mydb.commit()
```