

C:\Users\kaviaror\OneDrive - Capgemini\team related\mohammed\SolutionsModule1TR6\Solutions  
Module 1 TR6\Pizza\177408\_D.LS.N.R.SOWJANYA\177408\_PIZZA

No projects found to import; only folders; maybe copy case

C:\Users\kaviaror\OneDrive - Capgemini\team related\mohammed\SolutionsModule1TR6\Solutions  
Module 1 TR6\Pizza\177519\_Poojitha ShamlinJenna\New folder (2)\177519\_PizzaOrder

```
public PizzaOrder getOrderDetails(int orderid) {  
    // TODO Auto-generated method stub  
    return null;  
}  
Map<Integer,PizzaOrder> pizzaEntry;  
Map<Integer,Customer> customerEntry;  
@Override  
public PizzaOrder purchaseMobile(Customer customer, PizzaOrder pizza) {  
    // TODO Auto-generated method stub  
    return null;  
}
```

Dao class all methods empty

Validation methods present

```
@Override  
public PizzaOrder getOrderDetails(int orderid) {  
    PizzaOrder p=PizzaOrderCollections.getOrderDetails(orderid);  
    return null;  
}
```

Why method returns null ?

```
catch (Exception e) {  
  
    }  
    }  
    }  
    } catch (Exception e) {  
  
    }  
    }  
}
```

Don't leave catch block empty

\*\*\*\*\*Welcome to JustEats Pizzas\*\*\*\*\*

1:Enter the customer name

2:Enter the customer address

3:enter the pizza topping

4.Enter the price of the pizza with one type of topping

5.EXIT

Menu is not right

Code not executing correctly. Not understood flow of application

No test cases found

C:\Users\kaviaror\OneDrive - Capgemini\team related\mohammed\SolutionsModule1TR6\Solutions  
Module 1 TR6\Pizza\177531\_Aishwarya G\177531\_JustEat Pizzas

```
public int placeOrder(Customer customer, PizzaOrder pizza) throws  
PizzaException {  
    dao.placeOrder(customer, pizza);  
    return 0;  
}
```

Validation methods seen

Code written for core functionality

Enter your choice:

1

Enter your preferred topping:

101- Capsicum

102-Mushroom

103- Jalapeno

104- Panner

101

Welcome!!!

1.To place your order, press 1

2.To display your order.press 2

3.Exit

Enter your choice:

1

Enter your preferred topping:

101- Capsicum

102-Mushroom

103- Jalapeno

104- Panner

But not working as expectd

No test case seen

```
C:\Users\kaviaror\OneDrive - Capgemini\team
related\mohammed\SolutionsModule1TR6\Solutions Module 1
TR6\Pizza\177532_PizzaApplicationSystem\177532_PizzaApplicationSystem
```

Service class right ; with validation also

Core logic written

Welcome To JustEat Pizza

1.Place Order  
2.Display Order  
3.EXIT

Enter Your Choice:

1

Enter Customer Name:

sjkdfk

Enter Customer Num:

89789

Welcome To JustEat Pizza

1.Place Order  
2.Display Order  
3.EXIT

Enter Your Choice:

1

Enter Customer Name:

ksjdf

Enter Customer Num:

wer

Welcome To JustEat Pizza

1.Place Order  
2.Display Order  
3.EXIT

Enter Your Choice:

But flow of application is totally wrong

No test case seen

```
C:\Users\kaviaror\OneDrive - Capgemini\team
related\mohammed\SolutionsModule1TR6\Solutions Module 1
TR6\Pizza\177548_LATHISHA RAJI\177548_Pizza_order
```

```
CollectionsUtil.placeorder(pizza, customer);
    return 0;
}
```

Service class code mostly written except below

```
public Customer getcustomerdetails(int cusid) {
    // TODO Auto-generated method stub
    return null;
}
```

Task to be performed....

1.Place Order  
2.Display Order

```
3.Exit
Enter the choice:
1
Enter the name of the customer:
asdfs
Enter the customer address:
sgfsdfg
Enter the customer phone number:
45345
Customer [customerId=717, custName=asdfs, address=sgfsdfg, phone=45345]
java.lang.Exception
Task to be performed....
1.Place Order
2.Display Order
3.Exit
Enter the choice:

No test case

Error on executing application

But ui code written somewhat
```

```
C:\Users\kaviaror\OneDrive - Capgemini\team
related\mohammed\SolutionsModule1TR6\Solutions Module 1
TR6\Pizza\177562_pizzaOrder\JustEatPizzas_177562
```

```
ic class IPizzaOrderDAOImpl implements IPizzaOrderDAO {

    @Override
    public int placeOrder(Customer customer, PizzaOrder pizza) throws
    PizzaException {
        // TODO Auto-generated method stub
        return 0;
    }

    @Override
    public PizzaOrder getOrderDetails(int orderid) throws PizzaException {
        // TODO Auto-generated method stub
        return null;
    }
}
```

dao not written logic

```
@Override
public int placeOrder(Customer customer, PizzaOrder pizza) throws
PizzaException {
    // TODO Auto-generated method stub
    return 0;
}

@Override
public PizzaOrder getOrderDetails(int orderid) throws PizzaException {
    // TODO Auto-generated method stub
```

```
        return null;  
    }
```

No validation methods seen

No test case

Enter the Customer cell no

2341234

Enter the Customer cell no

9898989898

Enter pizz type Model:

a

Enter price

234

Enter the Customer cell no

Don't understand this execution

C:\Users\kaviaror\OneDrive - Capgemini\team  
related\mohammed\SolutionsModule1TR6\Solutions Module 1  
TR6\Pizza\177563\_RAMAKRISHNAREDDYTAMALAMPUDI\177563\_PizzaOrder

Test case written but having errors

Dao class ok

Service class no validation methods seen

Core logic written

Validation working but application not running within a loop

type of Pizza Topping Preferred:50

Enter Price To Calculate:

Why shld I enter price ?

What is 50 in topping ? I should have option to choose right

Application flow not right

Test case not seen

C:\Users\kaviaror\OneDrive - Capgemini\team  
related\mohammed\SolutionsModule1TR6\Solutions Module 1  
TR6\Pizza\177586\_VIGNESH\177586\_Pizza

Service class methods written but some issue with static/ non static method  
causing compilation errors

No validation methods seen

```
Map<Integer,PizzaOrder> pizzaEntry=Collections.placeOrder(customer,pizza);  
    return pizza.getOrderID();
```

dao methods not right

ui code written but not executing coz of compilation errors

```
C:\Users\kaviaror\OneDrive - Capgemini\team  
related\mohammed\SolutionsModule1TR6\Solutions Module 1  
TR6\Pizza\177587_SARAVANAPANDIAN\177587_justeatpizzas
```

Dao delegating to util :right

No test case seen

```
ublic int placeOrder(Customer customer, PizzaOrder pizza) throws  
PizzaException {  
    pizzaDAO.placeOrder(customer, pizza);  
    return 0;  
}
```

1 validation method seen

Core logic written

```
$*$*$*$ MENU $*$*$*$  
1.PLACE ORDER  
2.DISPLAY ORDER  
3.EXIT  
enter your choice  
1  
ENTER THE NAME OF THE CUSTOMER:  
dsdfg  
ENTER CUSTOMER ADDRESS:  
dgsdgf  
ENTER CUSTOMER PHONE NUMBER:  
345345  
ENTER THE VALID MOBILE NUMBER  
$*$*$*$ MENU $*$*$*$  
1.PLACE ORDER  
2.DISPLAY ORDER  
3.EXIT  
enter your choice  
1  
ENTER THE NAME OF THE CUSTOMER:  
asgddsfg  
ENTER CUSTOMER ADDRESS:  
dfgsdgfsdfg  
ENTER CUSTOMER PHONE NUMBER:  
9898989898  
TYPE OF TOPPINGS PREFERRED  
1.CAPSICUM= baseprice+30rs  
2.MUSHROOM= baseprice+50rs  
3.JALAPENO= baseprice+70rs  
4.PANEER= baseprice+85rs
```

```

1
THE TOTAL PRICE IS:380.0
ORDER DATE:2019-04-25
THE PIZZA ORDER IS SUCCESSFULLY PLACED WITH ORDERID:402064
$*$*$*$ MENU $*$*$*$
1.PLACE ORDER
2.DISPLAY ORDER
3.EXIT
enter your choice

```

better code than others; working

validation could have been better. If one input is invalid ask for same input again instead of starting from the beginning

```

C:\Users\kaviaror\OneDrive - Capgemini\team
related\mohammed\SolutionsModule1TR6\Solutions Module 1
TR6\Pizza\177590_Divyalakshmi\pizzaorder

```

No projects found to import : suggestive of copy case

```

C:\Users\kaviaror\OneDrive - Capgemini\team
related\mohammed\SolutionsModule1TR6\Solutions Module 1
TR6\Pizza\177592_SARANYA\177592_PizzaApplication

```

```

public HashMap<Integer, pizzaOrder> addpizzaEntry(Pizza p) {
    // TODO Auto-generated method stub
    return null;
}

```

Above is dao method

```

@Override
public pizzaOrder getOrderDetails(int orderid) throws Exception {
    // TODO Auto-generated method stub
    return null;
}

@Override
public HashMap<Integer, pizzaOrder> addpizzaEntry(Pizza p) {
    // TODO Auto-generated method stub
    return null;
}

@Override
public HashMap<Integer, Customer> customerEntry(Customer c) {
    HashMap<Integer, Customer> cus=Customer.addCustomer(c);
    return cus;
}

@Override
public boolean validatemobilenum(String mobilenum) throws Exception
{
    Pattern e=Pattern.compile("[0-9]{4}");
    Matcher m=e.matcher(mobilenum);
}

```

```

        if(m.matches())
        {
            return true;
        }
        return false;
    }

    @Override
    public boolean validateCustomerName(String name) {
        // TODO Auto-generated method stub
        return false;
    }

    @Override
    public void addCustomer(Customer c) {
        // TODO Auto-generated method stub

    }

```

Service class logic not written

Ui written somewhat but cant execute coz of compilation errors

C:\Users\kaviaror\OneDrive - Capgemini\team  
 related\mohammed\SolutionsModule1TR6\Solutions Module 1  
 TR6\Pizza\177594\_Shiva A\177594\_PizzaOrderingSystem

public class PizzaOrderDAO implements PizzaOrderImpl { wrong naming convention

no test case seen

service class ok without ;validation method

core logic of map written

1.Capsicum 2.Mushroom 3.JalaPeno 4.Paneer

Enter the name of the customer

1

Enter the address

sdfasdasdf

Enter the phone number

9898989898

Enter the Type of Topping Preferred

1

Enter the Price

7898

Placed order successfully with order id2174

Why shld customer enter the price; it shld be calculated and displayed



C:\Users\kaviaror\OneDrive - Capgemini\team  
related\mohammed\SolutionsModule1TR6\Solutions Module 1  
TR6\Pizza\177599\_pizzaorder

```
throws PizzaException {  
    ad.placeOrder(customer, pizza);  
    return 0;  
}
```

no validation methods seen

dao delegating to util : ok

```
}  
    else if (inputtop==2){  
        String topping="Mushroom";  
        int price= 50+pizza_price;  
        System.out.println("type of pizza topping:"+topping);  
        System.out.println("pizz order successfully placed with order  
Id:"+orderId);  
        System.out.println("order Date:"+LocalDate.now());  
        Customer customer=new Customer(orderId,name,address,phone);  
        PizzaOrder pizza=new PizzaOrder(orderId,customerId,price);  
        ps.placeOrder(customer,pizza);  
    }  
    else if(inputtop==3){  
        String topping="Jalapeno";  
        int price=70+pizza_price;
```

repetitive coding in ui

WELCOME TO PIZZORDER

```
Press 1.place Order    2.Display Order    3.Exit  
1  
Enter Name of the Customer:  
Kasdfas  
Enetr Customer Address  
sdfasdf  
Enter Customer Mobile Number  
9898989898  
1.Small pizza    2.Medium pizza    3.Large pizza  
1  
toppings 1.capsicum=30    2.Mushroom=50  
3.Jalapeno=70    4.paneer=85  
1  
type of pizza topping:capsicum  
pizz order successfully placed with order Id:17716  
order Date:2019-04-25
```

C:\Users\kaviaror\OneDrive - Capgemini\team  
related\mohammed\SolutionsModule1TR6\Solutions Module 1  
TR6\Pizza\177601\_Abirami\177601\_Pizzaorder

Service n dao layer coding ok

Validation methods seen

Adding only pizza details in map; what about customer ?

Fetch code right

Ui code ok but compilation error cant execute

No test case

C:\Users\kaviaror\OneDrive - Capgemini\team  
related\mohammed\SolutionsModule1TR6\Solutions Module 1  
TR6\Pizza\177602\_PizzaOrder

Service layer ok

Dao layer ok but one code commented; adding customer into map

**case 3:**

```
System.out.println("price of pizza is "+(totalprice+=jalapeno));
```

```
System.out.println("order details are orderId is:"+orderId);
```

```
System.out.println("customer id is :"+customerId);
```

```
System.out.println("purchase successful");
```

```
break;
```

**case 4:**

```
System.out.println("price of pizza is "+(totalprice+=panner));
```

```
System.out.println("order details are orderId is:"+orderId);
```

```
System.out.println("customer id is :"+customerId);
```

```
System.out.println("purchase successful");
```

```
break;
```

repetitive coding seen

price calculation done in ui ; expected service layer

code working ; better than others

C:\Users\kaviaror\OneDrive - Capgemini\team related\mohammed\SolutionsModule1TR6\Solutions  
Module 1 TR6\Pizza\SarahJenifer\_177588

No test case

Service class ok

Dao class ok ; delegating to util ok

```
public static int Mushroom() {  
    System.out.println("Base Pizza=350. Mushroom=50. Total=400");  
    int mus=400;
```

```

        return mus;
    }

    public static int capsicum() {
        System.out.println("Base Pizza=350. Capsicum=30. Total=380");
        int cap=380;
        return cap;
    }

```

repetitive coding

```

1.Place Order.
2.Display order.
3.Exit
1
Hi,Welcome
Enter the your Name
Enter the your Name
sdfasd
fEnter your Address
sdfasfd
Enter your Mobile number
9898989898
What you want for Pizza Toppings
PizzaToppings      Price(in Rs)
1.Capsicum          30
2.Mushroom           50
3.Jalapeno           70
4.Paneer             85
1
Base Pizza=350. Capsicum=30. Total=380
Your name:sdfasd
Your address:fsdfasfd
Your mobile no:9898989898
Pizza Prefered:1
Price:1
Orderdate:2019-04-25Enter the your Name
Enter the your Name

```

Getting output but not quite right as u can see from above