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;
      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:
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:
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:
Enter Customer Name:
sjkdfk
Enter Customer Num:
89789
Welcome To JustEat Pizza
1.Place Order
2.Display Order
3.EXIT
Enter Your Choice:
Enter Customer Name:
ksjdf
Enter Customer Num:
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:
Enter the name of the customer:
asdfs
Enter the customer address:
safsdfa
Enter the customer phone number:
Customer [customerId=717, custName=asdfs, address=sqfsdfq, 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 methdos seen
No test case
Enter the Customer cell no
2341234
Enter the Customer cell no
9898989898
Enter pizz type Model:
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 methdos seen
Core logic written
Vlidaiton working but application not running within a loop
ype 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
Tst 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 errrors
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
ENTER THE NAME OF THE CUSTOMER:
dsdfg
ENTER CUSTOMER ADDRESS:
dasdaf
ENTER CUSTOMER PHONE NUMBER:
345345
ENTER THE VALID MOBILE NUMBER
$*$*$*$ MENU $*$*$*$
1.PLACE ORDER
2.DISPLAY ORDER
3.EXIT
enter your choice
ENTER THE NAME OF THE CUSTOMER:
asaddsfa
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
```

```
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 mobilenumber) throws Exception
{
                  Pattern e=Pattern.compile("[0-9]{4}");
                  Matcher m=e.matcher(mobilenumber);
```

```
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
Enter the address
sdfasdasdf
Enter the phone number
9898989898
Enter the Type of Topping Preferred
Enter the Price
7898
Placed order successfully with order id2174
```

Why shld customer enter the price; it shld be calculated an ddisplayed

```
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
Enter Name of the Customer:
Kasdfas
Enetr Customer Address
sdfasdf
Enter Customer Mobile Number
9898989898
1.Small pizza
                2.Medium pizza
                                   3.Large pizza
toppings 1.capsicum=30
                       2.Mushroom=50
3.Jalapeno=70 4.paneer=85
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 customerinto 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
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)
                  30
1.Capsicum
                  50
2.Mushroom
                  70
3.Jalapeno
4.Paneer
                  85
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