

Create all classes in package com (lower case).

Please avoid any usage of `System.out.println` in the program.

Create class `PizzaKing` with below outline:

In **main** method, call the method `performPizzaKingOperations`.

1. **orderPizza** : This method will compare both orders, if they are same, even with different cases, then the method will throw a `DuplicateOrderException`
2. **performPizzaKingOperations** : This method takes parameters of pizza name that we want to order. For example Tomato , Capsicum, etc. Call `orderPizza` method from here.  
Exceptions should be handled in `performPizzaKingOperations` method only. This method should also be able to handle any other type of exceptions which are not known or declared.  
The `performPizzaKingOperations` method will execute for following scenarios depending on the 2 inputs provided and return an integer value as the result of execution.

Everything works **successfully** for order names, for ex. Onion and Capsicum, then return **0**

If both orders are same/**duplicate** , for example paneer and Paneer, and the **DuplicateException** was encountered then return **-1**

If any **unknown exception** occurs, then the result should be returned as **-2**.

Before exiting this method in any case, a result should be returned.

