## 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.

