//package Exception\_Handling;

import java.util.\*;

class CustomerException extends RuntimeException {

public CustomerException(String error) {

super(error);

}

public CustomerException(){

super("Delivery is not available in your area!");

}

}

public class Swiggy extends CustomerException

{

public static void main(String[] args) {

Scanner sc = new Scanner(System.in);

System.out.println("Enter zip code : ");

String str = sc.nextLine();

try{

if (str.equals("123")||str.equals("456")||str.equals("789")) {

throw new CustomerException("Delivery is not available in your area!");

}

else{

System.out.println("“Delivery available in your area! ");

}

}

catch(CustomerException e){

System.out.println("Delivery is not available in your area!");}

}

}