package kr.yarmalovich.dish.project;

import org.apache.log4j.Logger;

import java.util.ArrayList;

import java.util.Collections;

public final class SortByCalorie {

private static Logger LOG =

Logger.getLogger(SortByCalorie.class);

private SortByCalorie() {

}

public static ArrayList<AddDish>

sortByCalorie(ArrayList<AddDish> Dish) throws

DishException {

if (Dish.isEmpty()){

throw new DishException("A Dish can not

be empty for sorting.");

}

extracted(Dish);

return Dish;

}

private static void extracted(ArrayList<AddDish>

Dish) {

Collections.sort(Dish, new

DishPriceDescendingOrderComparator());

}

public static AddDish[] search(ArrayList<AdDish>

Dish) {

// TODO Auto-generated method stub

return null