Lab on Interfaces

- Use all the prior lab classes (*Product, Book, Software, ProductDB, ProductApp* classes).
- Let *Product* class implement 'Comparable' Interface from java.lang package. And 'compareTo' method should compare 'product code'.
- In *ProductApp*, do the following:
 - o Sort the array that was used to store the products, using 'Arrays' class from java.util package.
 - Based on 'compareTo()' implementation the products in the array are sorted.
- Create an interface called 'Tagable', which has 'getTags()' and 'setTags()' methods.
- Let Product class implement *Tagable* interface.
 - While setting tags to a product, make sure a product can have multiple tags and each tag is delimited with a comma. And multiple invocations to setTags should not loose existing tags.
 - o E.g.: A Java book may contain the following tags:
 - Core java, fundamentals, For beginners, programming language
 - o E.g.: A JSPS book may contain the following tags:
 - Web programming, basic web, server pages