### Homework

(1) Finish the following requirement by JS XPATH given an xml “bookstore.xml”.

1. Select all the text from price nodes;

2. Select all the price nodes and their price is higher than 35;

(2) To create a table **dynamically** by XML DOM / HTML DOM.

(3) Do the xml transformation from one format xml to another one using XSL/XSLT.

“ReplyAll.xml” transferred to “ReplyAfter -New.xml” in XSLT.