**[Assignment 2 B - Affinity Analysis (multiple LHS items)](https://ku.blackboard.com/webapps/assignment/uploadAssignment?content_id=_230482_1&course_id=_28169_1&group_id=&mode=view)**

Version B

**Deadline :** **6 November 2019, Wednesday 23:30**

**This is an individual assignment.**

The only difference from Assignment 2 is :

**All** possible rules shall be considered  on the left-hand-side (LHS)  including all possible combinations with multiple products on LHS.  RHS still has one single product.

example:

bread, milk -> apple

bread, butter, apple -> banana

For every code you upload:

1. Include docstring (see course slides)
2. The following information shall be present as comment in your code:

Your Full Name, StudentId, Assignment No/Name, version starting with 1.0 (if uploaded your code after modification increment accordingly)

You shall be uploading 2 files: A code file and a word doc including your interpretation and discussion.