F-P GROWTH

AIM: To implement and design the F-P GROWTH using weka.

ALGORITHM:

* Choose the items in the given transactional data write the support count for item set.
* Find the single set transaction and write it in decreasing order.
* Write the ordered set remove the items less than the minimum support value.
* Construct the FP tree.
* Computing conditional patterns.
* Conditional frequent pattern.
* Find the confidence by using the formula as (ab)=a n b/a

OUTPUT:

