Aim : : To implement and design FP GROWTH using weka.

* 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

