## **Assignment 3 -Pseudocode**

- 1. Import Libraries arules, arulesViz.
- 2. Upload data in transaction form.
- 3. Call Apriori function for each questions:

```
rules <- apriori(<transaction data>,
parameter = list(supp = <support threshold>, conf = <confidence
threshold>, target =<choose from below according to question>))
target:
```

a character string indicating the type of association mined. One of

- "frequent itemsets"
- "maximally frequent itemsets"
- "closed frequent itemsets"
- "rules"
- 4. Use inspect function and store the rule for visualization.

```
View<-inspect(rule)</pre>
```