# Lab Scenario

ARM is a rule-based data mining technique that identifies correlation among different data points within a given dataset. The identified correlation helps in predicting the next relevant item (or data point) in the itemset (or dataset). ARM is being widely used in assisting decision-making in businesses. ARM establishes relationship between different items using the “if -then” rule.

In this lab, you will learn how to:

* Perform pre-processing of input data using record.append()
* Convert association rules using List()