1. Decision Trees are the fundamental concept in Random Forest (Ensemble Approach).
2. Decision Trees does not require feature scaling.
3. Decision Trees models are called white box models as they are easily explainable.
4. There are actually two kinds of models:
   1. Parametric models: These models know the number of model parameters before hand.
   2. Non-Parametric models: These models do not know the number of model parameters before hand, and if not restricted they over fit the data. Examples are Decision Trees.