

## Module 3: Assignment 13 - plot()

## **Problem Statement:**

John is assigned a task to understand the distribution of various columns in the placement dataset. He lists down the tasks to be accomplished by using plot() function.

## Tasks to be performed:

- 1. Create a plot to understand the distribution of degree\_t column.
- 2. Create a plot to understand the distribution of hsc\_s column.
- 3. Create a plot for specialization column and give a heading as 'Specialization of Candidate'.
- 4. Create a plot using ssc\_b, give it a color of 'aquamarine4', and give a heading as 'Type of Board'.