

Module 3: Assignment 12 – Labs()

Problem Statement:

Sam has created various plots for visualization. Now, he is assigned a task to add headings to the plots that he has created using labs function for student placement dataset.

Tasks to be performed:

1. Create bar-plot as per the following condition:
 - a. Assign 'degree_t' to the x-axis.
 - b. Give title of the plot as 'Degree Plot'.
 - c. Assign a color 'yellowgreen'.
 2. Create bar-plot as per the following condition:
 - a. Assign 'ssc_b' to the x-axis.
 - b. Give title of the plot as 'SSC Plot'.
 - c. Assign a color 'beige'.
 3. Create bar-plot as per the following condition:
 - a. Assign 'hsc_b' to the x-axis.
 - b. Give title of the plot as 'HSC Plot'.
 - c. Assign a color 'cornsilk4'.
 4. Create bar-plot as per the following condition:
 - a. Assign 'specialisation' to the x-axis.
 - b. Give title of the plot as 'Specialization Plot'.
 - c. Assign a color 'pink'.
-