

Module 2: Assignment 4 - Select Function

Problem Statement:

Jonas is working on data manipulation using placement and pharmacovigilance dataset. Now, he has to perform data manipulation operation using **select()** function from the dplyr package.

Tasks to be performed:

- 1. Extract the following columns using placement dataset:
 - a. Extract the specialization column (12th column) and store it in s_student.
 - b. Extract the salary column (15th column) and store it in s_salary.
 - c. Extract the higher secondary percentage column (5th column) and store it in hsc_percent.
- 2. Extract the following columns from the pharmacovigilance dataset:
 - a. Extract 1st, 3rd, and 5th column and store it in col_135.
 - b. Extract the 2nd and 6th column and store it in col_26.
- 3. Extract column number 1 to 5 from placement dataset.