Introduction

You have two datasets:

**Student:** This dataset contains name and roll number of students in a class

**Results:** This dataset contains roll number and result (Fail or Pass) of students

1. Problem statement

Analyse the given datasets and print the student names who have successfully cleared the exam.

2.Problem

Count Number Of Students(Pass/Fail)

3.Problem

Arrange Student Names Apla Based

df2=pd.DataFrame({"names":['vineet','hisham','raj','ajeet','sujit','ramesh','priya','priyanka','suresh','ritesh','hitesh','jatin','chitesh','suman','raman','aman','ravi','shravi','chavvi','himanshu'],"rno":['1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19','20']})

df3=pd.DataFrame({"results":['fail','fail','pass','pass','fail','pass','fail','pass','pass','pass','pass','fail','fail','fail','pass','fail','pass','fail','pass','pass'],"rno":['1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19','20']})