use following files for student analysis

student.xls, student1.xls, interviewe\_rating.xls

find answers forthe following questions

1. what is interviewer average rating of each student

2. add a new column by name technology and assign values based on following rules

if the marks of students >80 and rating > 4 then

allocate Python project

if rating > 3 and marks > 90 then assign java project

if rating>4 then assign python training

otherwise assign java training

3. add a new column location and assign values based on following rules

if student marks > 80 then location is pune:

<80 and > 70 then location is delhi

otherwise mumbai

4. plot pie chart locationwise

5. plot a bar chart technologywise