1. Combine the CSE & IT data and display the data
2. Display all CSE students’ marks along with personal information.
3. Print all students Regd.No, Name and professional elective.
4. Identify the students whose DAA marks are >18.
5. Display the names and EAMCET ranks of the students who got minimum 12 marks in all courses.
6. Calculate mean value of all the subject’s marks.
7. Display the names common in both CSE & IT along with Regd.No.
8. Fill the missing values of the data with average marks of the subject of specific group.
9. Divide the students into 5 groups based on average marks.
10. Create equal sized groups of students based on EAMCET Rank.
11. Display the electives and the Regd.No of students who opted the elective along with thesubject name.
12. Compare the performance of the students from various cities.
13. Find the correlation between the marks of DS &DAA