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**