

Lab Assignment - 11



19

1. WAP to read the contents of a file and display in the screen.
2. WAP to read the contents of a file and count the number of characters, words, blanks, tabs and lines and display it in the screen.
3. WAP to read multiple lines from keyboard and write to a file.
4. WAP to copy the contents of one file to other.
5. WAP to append the contents of one file to other.
6. WAP to replace a specific line with another text in a file.
7. WAP to merge two files and write it in a new file.
8. Create a class "Point" with member variables x and y. Create n number objects of Point and WAP to read/write class objects from/to file "Point.dat".
9. Create a class called Employee with member variables name, age and basic salary. Create n number objects of Employee and WAP to read/write class objects from/to file "Employee.dat".
10. Create a class called Book with member variables title, author, subject and ISBN number. Create n number objects of Book and WAP to read/write class objects from/to file "Book.dat".