

File Handling

1. Write a program to write a character in a file name “char.dat” and also read the content and display in console.
2. Write a program to add content in file “char.dat” and read and displays all contents in console.
3. Write a program to copy content of one file to another file.
4. Write a program to read lines of text from the keyboard write them to a file and then read them back again using byte stream and display it in console.
5. Write a program to read lines of text from the keyboard write them to a file and then read them back again using character stream display it in console.
6. Write a program to read data of all type(i.e. char, int, double and boolean) and write them to a file and read and displays them in console.
7. WAP to read two numbers from user, save it in file sum.dat and read the number back and find its sum.
8. WAP to write and read record of a student in a file student.txt using object stream classes. These record contain id, name, semester, address and phone number.
9. Write a program to create a file named “university.dat”. Write a program to keep the records on N colleges under Tribhuwan University. These records contain name, location and no of faculties of the college. Displays all of its record.
10. Write a program to create a file named “employeeinfo.dat” and store records of N employee in the file. These records contain name, identification number, office name, and occupation of the employee. Also display name of those employees whose office name is “Nccs College”.