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".