﻿OBJECT ORIENTED PROGRAMMING

ASSIGNMENT NO: 8

Write a C++ program that creates an output file, writes information to it, closes the file and open it again as an input file and read the information from the file.

Theory:-

**Files** are used to store data in a storage device permanently. **File handling** provides a mechanism to store the output of a program in a **file** and to perform various operations on it. A stream is an abstraction that represents a device on which operations of input and output are performed

OUTPUT:-

file name ruchita.txt created

COMPA1..