**ASSIGNMENT: NUMBER** 8

**PROBLEM STATEMENT:** 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.

**AIM OF ASSIGNMENT:** C++ Program to implement and understand the concepts of file handling. Use of fstream class and various function included in it.

**DESCRIPTION:** In this program, we included the fstream class, we created a file and opened it using file.open(), we wrote data into it using ‘file<<’, we closed the file using file.close(), we opened it again and read the data from the created using ‘file>>’. We also used the function ‘file.eof ()’ to read the all the contents of the file till its end.

**OOP CONCEPT USED:**

* fstream class
* member functions like:

1. file.open()
2. file.close()
3. file.eof()

* file operators (<<), (>>)

**CONCLUSION:**

Hence, we learnt the concept of file handling in c++, we created a file, wrote data into it and read the data from it.