

Make File class object and check File Name, length, Path, Readable, hidden, available, delete methods.

Make File class object and pass one directory name and list all the directory names on the terminal.

Write 1 to 20 using FileOutputStream class and store them into a1.dat file

Read a1.dat file

Read a1.dat file and write only odd numbers to the a2.dat file

Read input from terminal until user press Q and store them to the a3.dat file

Read a2 and a3 file and store them to the a4.dat file using File Input Stream Class

Write and Read Student class to the File.

Write all 8 basic datatypes variable values to the f1.dat file using DataOutputStream class and also read that file.

Write and read one string using buffered input/output stream.

Read two files using sequence input stream.