

**GLS UNIVERSITY**  
**GLS INSTITUTE OF COMPUTER APPLICATIONS**  
**SUBJECT: Advanced Java Practical**  
**BCA Sem – V**  
**Practical Assignment – I**

1.	Write a Java program to list out the files in the given directory.
2.	Write a Java program to check whether file is exist or not.
3.	Write a Java program to check file is read only or not.
4.	Write a Java program to display file size.
5.	Write a Java program to print file information.
6.	Write a Java program to delete file, hide a file.
7.	Write a Java program to fill ByteArrayInputStream with byte array. And also show the use of ByteArrayOutputStream.
8.	Write a Java program to that will read a data from one file and write it to other file using File Handling Concepts.
9.	Write a Java program to write a byte array to BufferedArrayOutputStream.
10.	Write a Java Program to read/write file using DataInputStream/DataOutputStream..
11.	Write a Java Program to store objects in File and read the same object.
12.	Write a program read this char array using CharArrayReader class and also transfer char array to CharArrayWriter .
13.	Write a program to write your name and address into file using FileWriter and read same file using FileReader.
14.	Write a Java program to check whether a file exists or not if a file exists than change a file permission to readable.
15.	Write a Java program to check whether a file exists or not if a file exists than change a file permission to writable.