# 09. IO – Assignment

1. Create a java program to list files or subdirectories in a directory.
2. Write a java program to move a file or directory to another directory.
3. Copy the content of one file to another using byte stream and character stream.
4. Create an object called emp whose attributes are empid, ename and sal. Serialize and deserialize the same.
5. Write an application to Serialize the above object except for the sal atritube. (use transient)
6. Write a program which reads a file using FileInputStream class and its various methods for reading.
7. Write a program which writes some text into a file using FileOutputStream
8. Write a program which displays your program on to the screen using FileReader
9. Write a program which demonstrates RandamAccessFile class and its operations.
10. Write a program which demonstrates the methods available in File class
11. Write a program which stores an Student class object into a file “Student.dat” using serialization.
12. Write a program which reads an Student class object from the file “Student.dat” using serialization.