File Handling

1. Write an application to read all the contents from one file & insert them into another file.
2. Write an application that prints the details of all files situated inside a specified directory. The file details should include file name, size, date, file permissions, directory or file etc.
3. Write an application to write 3 accounts having an account\_no as integer then balance as double & then name as String into a file. Finally read all accounts & print the details on the console. Note: use DataInputStream & DataOutputStream.
4. Write an application to read the contents of 3 files using sequence input stream.
5. Write an application to Serialize & Deserialize Account object which has Date dob field. Note: test ‘transient’ keyword & confirm that deserialization fails if serialVersionUID is incorrect.
6. Write an application to perform CRUD operations on Account. Use RandomAccessFile class. Also add a functionality to print the Accounts where account balance is more than 10000.