Assignment: 7

- 1. WAP to write Array {65,66,67,68} in three different file(f1.txt,f2.txt,f3.txt) using appropriate class.
- 2. WAP to write (char, Boolean, Byte, int, short, long) type of data in file(test1.txt)using DataOutputString class.
- 3. WAP to write a string "Welcome to K.S.School of Business Management" in file(test.txt) using BufferedWriter class (Use all method).
- 4. WAP to read a Character from array using CharArrayReader class.
- 5. WAP to read String from file(test.txt) using StringReader Class.
- 6. WAP to implement methods of File Class.
 - a. createNewFile()
 - b. getName()
 - c. getPath()
 - d. getAbsolutepath()
 - e. getParent()
 - f. exists()
 - g. canWrite()
 - h. canRead()
 - i. length()
 - i. isDirectory()
- 7. WAP to copy file using FileStream.