WIX1002 Fundamentals of Programming Tutorial 7 File Input and Output

- 1. Write statements for each of the following
 - a. Store ten random integers within 0 to 1000 to a text file name integer.txt.
 - b. Read from the text file generated in a. Display all the integer and the largest integer.
 - c. Store ten random integers within 0 to 1000 to a binary file name integer.dat.
 - d. Read from the binary file generated in a c. Display the all the integer and the average.
- 2. Correct the error for the following statements.

```
a. PrintWriter
                   out
                                          PrintWriter(new
                                                              FileOutputStream
                                 new
   ("d:\data\matrix.txt"));
h.
   try {
     PrintWriter out = new PrintWriter(new FileOutputStream("data.txt"));
     out.close();
    } catch (FileNotFoundException e) {
     System.out.println("Problem with file output");
c.
   int num;
   Scanner a = new Scanner(new FileInputStream("data.dat"));
   num = a.readInt();
   a.close();
d.
   ObjectOutputStream
                                                  ObjectOutputStream
                                         new
                                                                           (new
   FileOutputStream("data.dat"));
   o.print('A');
   o.close();
```

3. Write a program that convert a sentence into binary number (ASCII code 8 bit) and store it in a text file named data.txt. Then, read from the text file and display the sentence.