**Exam 3:**

1. Create a program in Java to count the number of words stored in a text file.

2. Write a Java TCP/IP:

-Client: send a text to server

- Server: geneate random number send back to client

3. Creating XML file:

1. **<?xml** version = "1.0"**?>**
2. **<class>**
3. **<student** rollno = " 20211A05H0"**>**
4. **<firstname>**MdAltaf**</firstname>**
5. **<lastname>**zameer**</lastname>**
6. **<nickname>**Zameer**</nickname>**
7. **<marks>** 965**</marks>**
8. **</student>**
9. **</class>**

2. Creating XML file:

1. **<?xml** version = "1.0"**?>**
2. **<class>**
3. **<student** rollno = " 20211A05H0"**>**
4. **<firstname>**MdAltaf**</firstname>**
5. **<lastname>**zameer**</lastname>**
6. **<nickname>**Zameer**</nickname>**
7. **<marks>** 965**</marks>**
8. **</student>**
9. **</class>**

Use SAX to be explicit Simple API for XML.

