Text Processing and Wrapper Classes

String Tokenizer and String Builder Classes

- Read in the file secret.txt.
- This file contains one single line of 2 consecutive sentences.
- Create a SecretMessage.java file with a main method that will read the file secret.txt, separate it into word tokens.
- Process the tokens by taking the first letter of every fifth word, starting with the first word in the file.
- Convert the letters to capitals, then be appended to a StringBuilder object to form a word.
- Printed the string builder object to the console to display the secret message.
- Compile, debug, and run the SecretMessage.java and .class files

Screen shot of the output and from SecretMessage.class below:

```
C:\JAVA\homework8\Lab\javac SecretMessage.java

c:\JAVA\homework8\Lab\java SecretMessage
JAVA

c:\JAVA\homework8\Lab\java SecretMessage
```