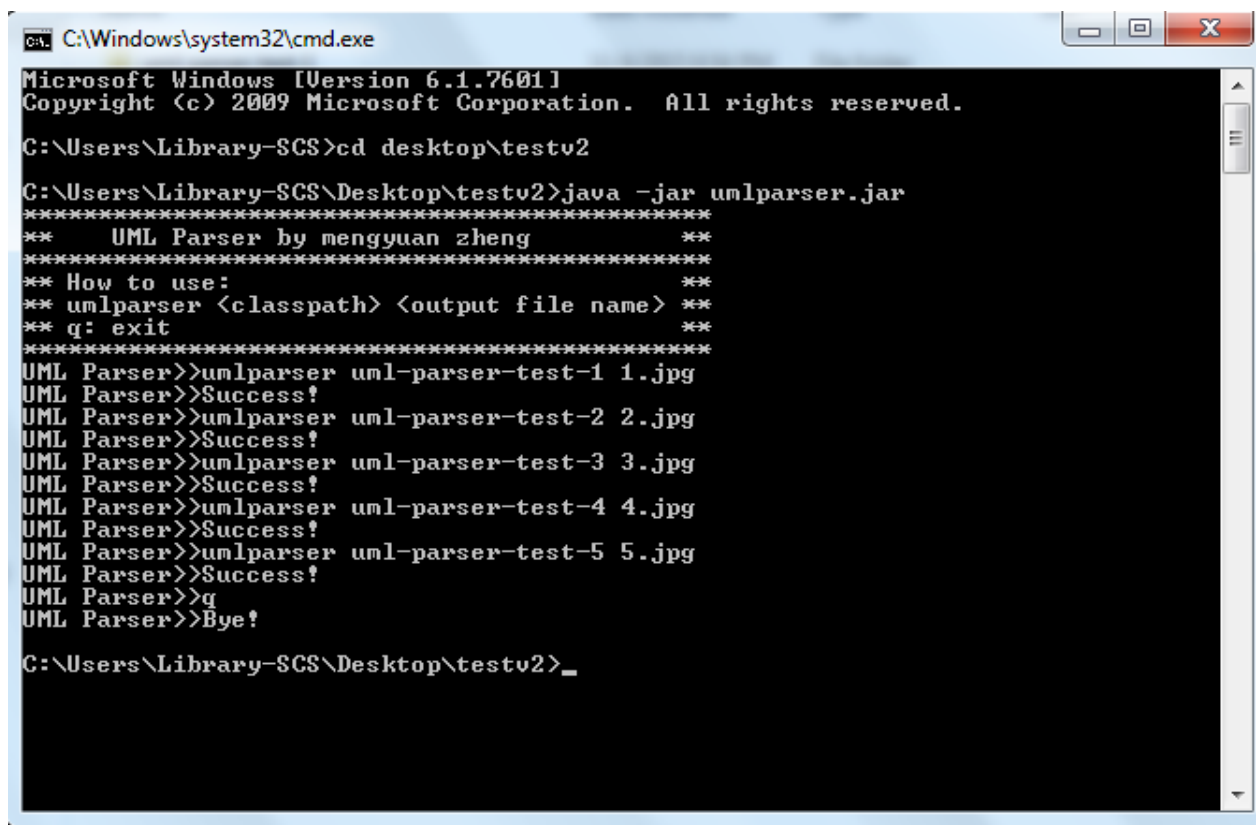


We are using plantuml and graphviz-2.38.msi as our library and tool.

How to execute:

1. Enter the directory, for example, the folder is located at desktop:
Cd desktop\testv2
2. Then we execute the jar package generated from the Eclipse
Java -jar umlparser.jar
3. Then we can generate uml picture by these comment:
Umlparser uml-parser-test-1 1.jpg
Umlparser uml-parser-test-2 2.jpg
Umlparser uml-parser-test-3 3.jpg
Umlparser uml-parser-test-4 4.jpg
Umlparser uml-parser-test-5 5.jpg



```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Library-SCS>cd desktop\testv2

C:\Users\Library-SCS\Desktop\testv2>java -jar umlparser.jar
*****
**      UML Parser by mengyuan zheng      **
*****
** How to use: **
** umlparser <classpath> <output file name> **
** q: exit **
*****
UML Parser>>umlparser uml-parser-test-1 1.jpg
UML Parser>>Success!
UML Parser>>umlparser uml-parser-test-2 2.jpg
UML Parser>>Success!
UML Parser>>umlparser uml-parser-test-3 3.jpg
UML Parser>>Success!
UML Parser>>umlparser uml-parser-test-4 4.jpg
UML Parser>>Success!
UML Parser>>umlparser uml-parser-test-5 5.jpg
UML Parser>>Success!
UML Parser>>q
UML Parser>>Bye!

C:\Users\Library-SCS\Desktop\testv2>_
```