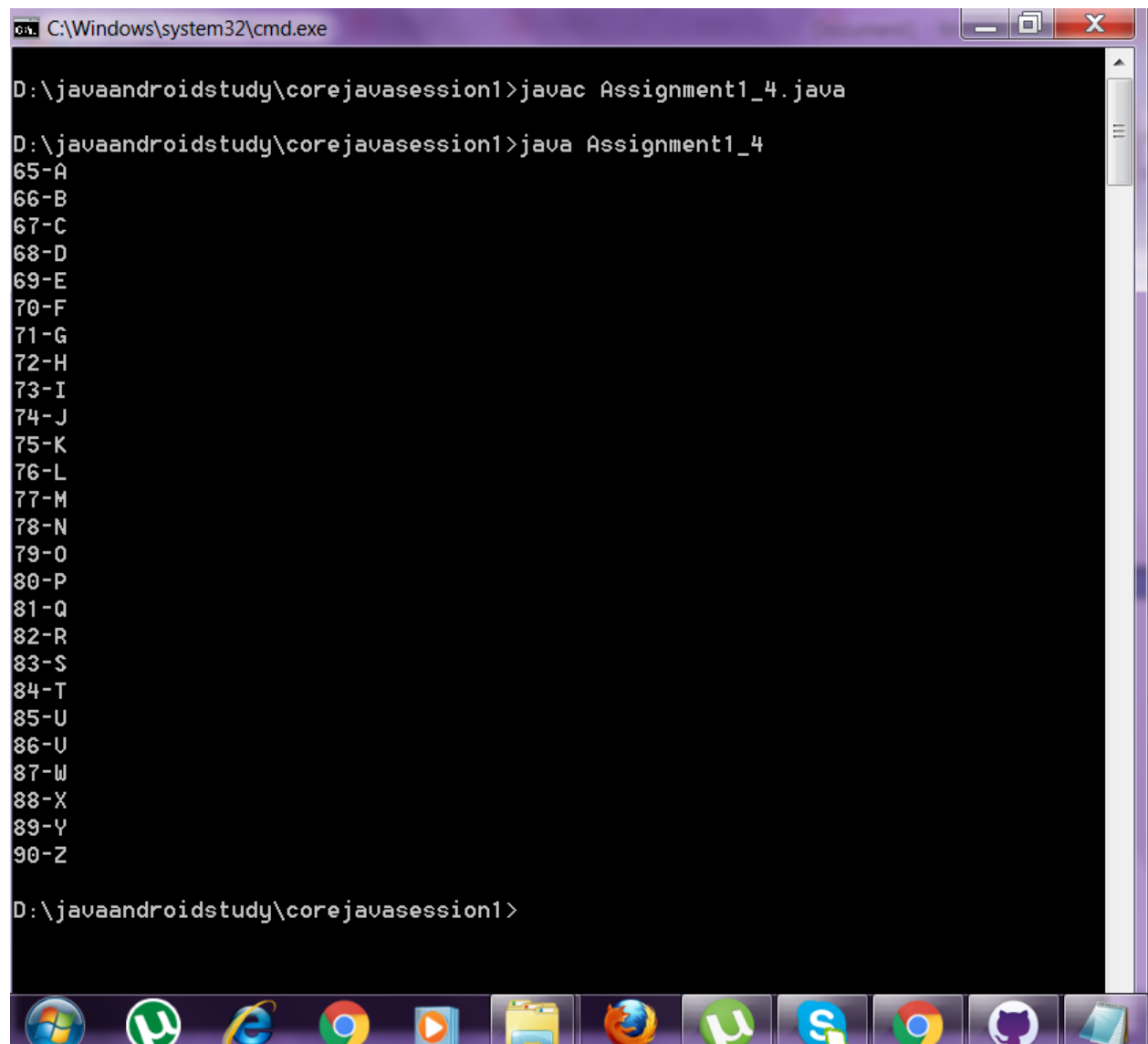


/*Write a program to print the characters corresponding to ASCII codes from 65 to 90*/

Code:-

```
public class Assignment1_4 {  
    public static void main(String[] args) throws Exception {  
        for(int i=65; i<=90; i++)  
        {  
            String aChar = new Character((char) i).toString();  
            System.out.println(i+"-"+aChar);  
        }  
    }  
}
```

Output:-



A screenshot of a Windows command prompt window. The title bar at the top reads "C:\Windows\system32\cmd.exe". The command prompt shows the following sequence of commands and output:

```
D:\javaandroidstudy\corejavasession1>javac Assignment1_4.java
D:\javaandroidstudy\corejavasession1>java Assignment1_4
65-A
66-B
67-C
68-D
69-E
70-F
71-G
72-H
73-I
74-J
75-K
76-L
77-M
78-N
79-O
80-P
81-Q
82-R
83-S
84-T
85-U
86-U
87-W
88-X
89-Y
90-Z
D:\javaandroidstudy\corejavasession1>
```

The output consists of a list of 26 items, each labeled with a number and a letter (e.g., "65-A", "66-B", ..., "90-Z"). The window has a standard Windows taskbar at the bottom with various application icons.