

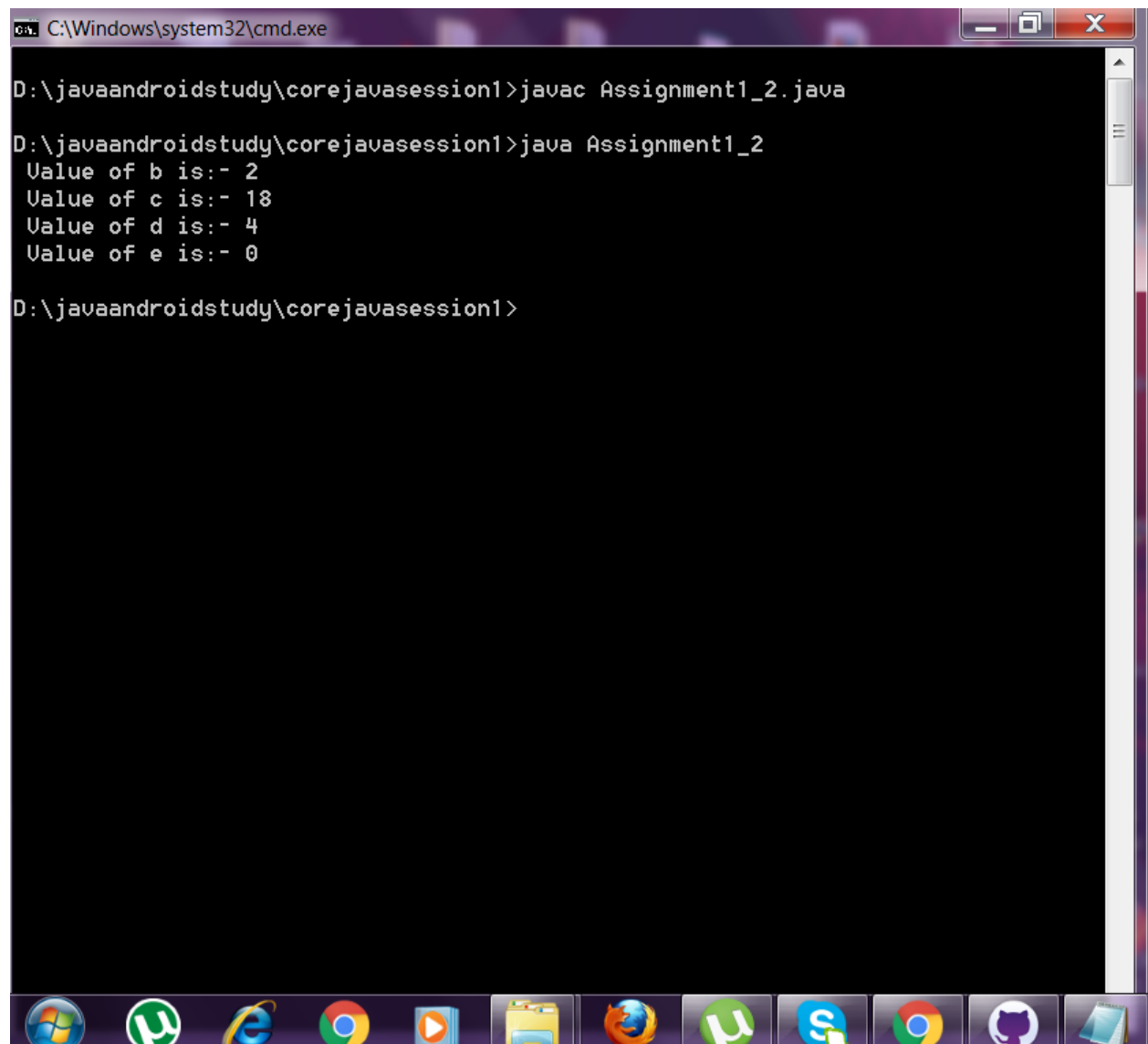
/*Write a program to print the result of the following expressions provided the integer variable a is 20 and b is 10.

```
int b= a-- - --a;  
int c=a--;  
int d=a>>2;  
int e=a&b;  
*/
```

Code:-

```
public class Assignment1_2 {  
    public static void main(String s[])  
{  
    int a=20;  
    int b=10;  
    b= a-- - --a;  
    int c=a--;  
    int d=a>>2;  
    int e=a&b;  
    System.out.println(" Value of b is:- " +b );  
    System.out.println(" Value of c is:- " +c );  
    System.out.println(" Value of d is:- " +d );  
    System.out.println(" Value of e is:- " +e );  
    }  
}
```

Output:-



```
C:\Windows\system32\cmd.exe

D:\javaandroidstudy\corejavasession1>javac Assignment1_2.java

D:\javaandroidstudy\corejavasession1>java Assignment1_2
Value of b is:- 2
Value of c is:- 18
Value of d is:- 4
Value of e is:- 0

D:\javaandroidstudy\corejavasession1>
```

The screenshot shows a Windows command prompt window with the title bar "C:\Windows\system32\cmd.exe". The window contains the following text: "D:\javaandroidstudy\corejavasession1>javac Assignment1_2.java", "D:\javaandroidstudy\corejavasession1>java Assignment1_2", "Value of b is:- 2", "Value of c is:- 18", "Value of d is:- 4", "Value of e is:- 0", and "D:\javaandroidstudy\corejavasession1>". The taskbar at the bottom shows several application icons including Windows Explorer, Internet Explorer, Google Chrome, and others.