

```
package essentials;

public class JavaParts {
    // declare a constant value
    final static int MULTIPLIER = 3;

    public static void main(String[] args){
        // declare three variables, all of type int
        int macUsers, pcUsers, linuxUsers;

        // assign values to these variables using the constant multiplier
        macUsers = 10;
        pcUsers = macUsers * MULTIPLIER;
        linuxUsers = pcUsers * MULTIPLIER;

        // display their output to the console with the println() method
        System.out.println("We've got " + macUsers + " Mac Users");
        System.out.println("Therefore, we've also got " + pcUsers + " PC Users");
        System.out.println("Ands should have " + linuxUsers + " Linux Users!");

    } // close method

} // close class
```