**Casey Cadenhead, Haibo Sun, Xingxuan Zhang**

**Class 3 Group Exercise**

**Group 19**

**Ex: 2.3**

The output is:

Here we go! 12345

Test this if you are not sure. Another.

All Done

**Ex: 2.4**

The program statement uses the println method but the text doesn’t fit onto one line. To fix this problem, the code could be:

System.out.println(“To be or not to be, that” +

“is the question.”);

**Ex: 2.5**

The output would be:

50 plus 25 is 5025

This is because the numbers are not enclosed in parentheses and thus the numbers are concatenated.

**Ex: 2.6**

The output is:

He thrusts his fists

againstthe post

and still insists

he sees the “ghost”

The output is like this because after fists there is a newline escape sequence and then a tab escape sequence. A newline escape sequence is also used after post and insists, and after the insists newline escape sequence there is another tab escape sequence. The ghost is enclosed in quotations because there are two double quote escape sequences surrounding it.

**Java Program Creation:**

