Evalution Order of Operands

In java we have only operator precendence but not operand precendence. Before applying any operator all operands wil be evaluated from left to right.

**public class** Recorder {

**public static void** main(String[] args) {

System.***out***.println(*m1*(1) + *m1*(2) \* *m1*(3) / *m1*(4) + *m1*(5) \* *m1*(6));

*//1 + 2 \* 3 / 4 + 5 \* 6*

*//1 + 6 / 4 + 5 \* 6*

*//1 + 1 + 5 \* 6*

*//1 + 1 + 30*

*//2 + 30*

*//32*

}

**public static int** m1(**int** i) {

System.***out***.println(i);

**return** i;

}

}