Section 5.2 Questions

1. Write a statement that increments a variable **m** using the increment operator. m++;
2. If the value of **i**  is 10 before the statement  **j = i++;** is executed, what is the value of j after the statement is executed? 10
3. If the value of **i** is 4 before the statement **j = --i;** is executed, what is the value of j after the statement is executed? 3
4. What will the value of **j** be after the statement **j = 3 + 4 / 2 + 5 \* 2 - 3;** is executed? 12
5. What will the value of  **j**  be after the statement **j = (3 + 4) / (2 + 5) \* 2 - 3;** is executed? - 1