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=====

```
1. What is the value of 3+4%6/2+5?
    5
    6
    9
--->> 10
2. Which of the sets of statements below will add 1 to x if x is positive and subtract 1
from x if x is negative but leaves x alone if x is 0?
    if (x > 0) x++; else x--;
--->> if (x > 0) x++; else if (x < 0) x--;
    if (x == 0) x = 0; else x++; x--;
    X++; X--;
3. Which of the following options is a valid declaration of an object of class Student?
--->> Student person = new Student();
    Person student = new Person();
    Person student = new Student();
    new student;
4. Which of the following loops will execute statements at least once, even when the
condition is initially false?
--->> do-while
    while
    for
    do-while, while
5. What is the logical representation of the expression ââ,¬Å"A is from 70 to 100
inclusiveââ,¬
```

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70<= A <= 100
A>=70 || A <= 100
--->> A>=70 && A <= 100
6. Given that int x, y; and that x < y what is the value of x % y?
--->> x

y
x-y
y-x
7. What should be expr1 be evaluated to in the following ternary operator? expr1 ? expr2 : expr3
--->> Integer
Floating ââ,¬â€œ point numbers
Boolean
String

8. Of the following conditional statements, which one correctly executes three instructions if the condition is true?

9. Which of the following best describe the functionality of a break statement?

Break stops the execution of entire program

--->> Break halts the execution and forces the control out of the loop

Break is used to replace if statement

Break jumps to the next statement

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= (x < 50) ? x : 5; Y=5 Y=4 Y=10 --->> Y=20

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