Worksheet 02 - Relations/Conditionals & Branching

a)	Evaluate each of the following expression below, and indicate its <u>value</u> in the box provided. Be sure to specify the appropriate type of the result (e.g., 7.0 rather than 7 for a double, Strings in "quotes", true or false for a boolean).
Γ	(2 <= 2) && (5 >= 6)
Г	(!true) (!false)
_	
ſ	((4>=3) (5+6==12)) && (5/2==2)

b) Complete the following fragment of code so that the boolean "isDivBy10" will be true if num1 is evenly divisible by 10 (false otherwise), while the boolean "isDivBy4" will only be true if num1 is not divisible by 10 but is divisible by 4. Do not use any IF statements.

c) What value is assigned to fee by the if statement below, when speed is 75? Does this seem appropriate? Would you modify it (if so how)?

```
double fee;

if (speed > 35) {
    fee = 20.0;
}
else if (speed > 50) {
    fee = 40.00;
}
else if (speed > 75) {
    fee = 60.00;
}
```

d) Given two temperatures a and b, a method icyHot(a,b) returns true if one is less than 0 and the other is greater than 100. Complete the code for the method icyHot (below)

```
e.g.  icyHot(120, -1) \rightarrow true \\ icyHot(-1, 120) \rightarrow true \\ icyHot(2, 120) \rightarrow false
```

boolean icyHot(int temp1, int temp2) {

}

e) Assume that a, b, and c are variables of type int. Consider the following three conditions:

i.
$$(a == b) && (a == c) && (b == c)$$

ii. $(a == b) || (a == c) || (b == c)$
iii. $(a - b) * (b - c) * (a - c) == 0$

Which of the conditions above is always true if the <u>values</u> of at least two of the variables a, b, and c are equal? (circle the best answer)

- A. i. only
- B. ii. only
- C. iii. Only
- D. i. and ii. Only
- E. ii. and iii. only