Object o = new Tag(“b”, true)

o.isOpen()

((Tag)o).isOpen

5>2 🡪 true/false

5>2 || 7-2<2 && 4==x (Precedence of operators) 🡪 answer is true

And has higher precedence than or

For an object it has an address as to where the object is stored

Other the variable holds the value

\*\*Know do while loop 🡪 executes once at least

No stringBuffer or string tokenizer

No wrapper class

No method documentation

.toString .equals

know what key words mean

\*\*KNOW TERMINOLOGY

default structor does not take any arguments

alternate takes one or more arguments

array processing might give you an array in a loop and it loops in the array (GO OVER THAT)

go over System.out.printf()

Understand code for referenced based linked lists/ stack / queues