Homework 2.2

1 Blode 1

System.out.println("" + ++ counter + ". " + (a String = = b string)); 1. True

System.out.println("" + ++ counter + ". " + (b String = = c String)); 2. true

System.out.println("" + ++ counter + ". " + (c String = = d String)); 3 false

System.out.println("" + ++ counter + ". " + (e String = = f String)); 4 alse

Black 1 Memory		Block 2 Memory		
"123"	- J	X	"123"	J
* 123 *	Tix	îx \	"123"	
"123 123"	VIII	VIII	"123"	
"123123"	SEE VIII	VIII agassa	"123123"	
		aastring	×	-
× ×		bb String	TX	_/
× ×		ccstring	Nil	1
TX		adstring	X	
	+	eestring	X	
VIII		ff. Aring I	- Vu	1
-				

c String d String e String & String

astring

4 Block 2

System out println ("" + ++ counter + " " + (aastring = = lob String)); s. false system out println ("" + ++ counter + " " + (aastring = = cc String)); s. false system out println ("" + ++ counter + " " + (aastring = = ddString)); s. true system out println ("" + ++ counter + " " + (aastring = = eestring)); s. true system out println ("" + ++ counter + " " + (ffstring = = "123125")); s. true