NAME	Cornell Netid1					1
CS			ork H1 Due Je handback roo		gnment webpage 16)	
This homework	concerns the v	ideo-module o	n the correctness	of progran	ns.	
Question 1. Write	the formula for	the number of	f values in the ra	nge bc: _		_
Question 2. In the that formula here:	video on ranges	s, we gave a m	nemonic for rem	embering tl	ne number of values in a range. Write	3
Question 3. Below number of values i					ote in answering question 2, write the b[hk]	
h k			n	р	b[k+1m]	
b segment 1	segment 2	segment 3	segment 4			
					b[m+1n–1]	-
					b[np–1]	_
Question 5. Below		diagram that r	epresents this as			
Question 6. Write	down the mean	ing of the Hoa	re triple {B} C	{ D } :		
Question 7. Using the following assig					e; $\{R\}$, calculate the preconditions of	of
{	}	{		}	{	}
x = y+1;		y= 2	2*x;		y= y+2;	
$\{x * y = z\}$		{x -	-y+z=2*x		$\{x+y=8\}$	

NAMECornell Netid	
-------------------	--

2

Question 8. Calculate the precondition of the following two sequences of assignments. It's recommended to simplify a precondition after calculating it before moving on the next step. Here's one reason to do that. Since x and y are being replaced in each one, it helps to keep the number of occurrences of them to a minimum. For example, you can rewrite

Question 9. We gave the following rule for determining when an if-else statement is correct:

Hoare triple for if-else:

If $\{Q \&\& B\} S1\{R\}$ and $\{Q \&\& !B\} S2 \{R\}$ then $\{Q\}$ if $\{B\} S1$ else $S2 \{R\}$

Write below a similar rule for determining when an if-statement is correct:

Hoare triple for the if-statement:

If _____

then $\{Q\}$ if $\{B\}$ S1 $\{R\}$