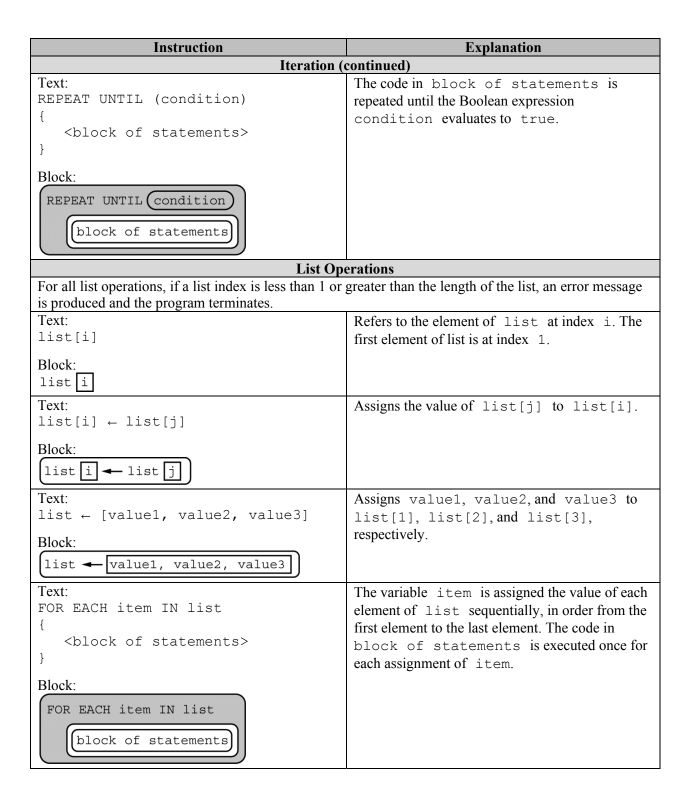
Instruction	Explanation	
Assignment, Di	splay, and Input	
Text:	Evaluates expression and assigns the result to	
a ← expression	the variable a.	
Block:		
a ← expression		
Text:	Displays the value of expression, followed by	
DISPLAY (expression)	a space.	
Block:		
DISPLAY expression		
Text:	Accepts a value from the user and returns it.	
INPUT ()		
Block:		
INPUT		
Arithmetic Operators and Numeric Procedures		
Text and Block:	The arithmetic operators +, -, *, and / are	
a + b	used to perform arithmetic on a and b.	
a - b	For example 2 / 2 evaluates to 1 5	
a * b a / b	For example, 3 / 2 evaluates to 1.5.	
Text and Block:	Evaluates to the remainder when a is divided	
a MOD b	by b. Assume that a and b are positive	
	integers.	
	For example, 17 MOD 5 evaluates to 2.	
Text:	Evaluates to a random integer from a to b,	
RANDOM (a, b)	including a and b.	
Block:	For example, RANDOM (1, 3) could evaluate	
RANDOM a, b	to 1, 2, or 3.	
Relational and B	oolean Operators	
Text and Block:	The relational operators $=$, \neq , $>$, $<$, \geq , and	
a = b	≤ are used to test the relationship between two	
a ≠ b a > b	variables, expressions, or values.	
a < b	For example, a = b evaluates to true if a	
$a \geq b$	and b are equal; otherwise it evaluates to	
$a \leq b$	false.	
Text:	Evaluates to true if condition is false;	
NOT condition	otherwise evaluates to false.	
Block:		
NOT (condition)		
Text:	Evaluates to true if both condition1 and	
condition1 AND condition2	condition2 are true; otherwise evaluates to	
Block:	false.	
(condition1) AND (condition2)		

Instruction	Explanation	
Relational and Boolean Operators (continued)		
Text: condition1 OR condition2 Block:	Evaluates to true if condition1 is true or if condition2 is true or if both condition1 and condition2 are true;	
(condition1) OR (condition2)	otherwise evaluates to false.	
Sele	ction	
<pre>Text: IF (condition) {</pre>	The code in block of statements is executed if the Boolean expression condition evaluates to true; no action is taken if	
Block: IF condition	condition evaluates to false.	
Text: IF (condition) { <first block="" of="" statements=""></first>	The code in first block of statements is executed if the Boolean expression condition evaluates to true; otherwise the	
<pre>{</pre>	code in second block of statements is executed.	
Block: IF condition first block of statements ELSE second block of statements		
	ation	
Text: REPEAT n TIMES {	The code in block of statements is executed n times.	
<pre></pre>		
Block: REPEAT n TIMES block of statements		



Instruction	Explanation
	ns (continued)
Text: INSERT (list, i, value) Block: INSERT list, i, value	Any values in list at indices greater than or equal to i are shifted to the right. The length of list is increased by 1, and value is placed at index i in list.
Text: APPEND (list, value)	The length of list is increased by 1, and value is placed at the end of list.
Block: APPEND list, value	
Text: REMOVE (list, i)	Removes the item at index i in list and shifts to the left any values at indices greater than i. The length of list is decreased by 1.
Block: REMOVE list, i	
Text: LENGTH (list)	Evaluates to the number of elements in list.
Block: LENGTH list	
Text:	A procedure, name, takes zero or more
PROCEDURE name (parameter1, parameter2,) { <instructions></instructions>	parameters. The procedure contains programming instructions.
Block:	
PROCEDURE name parameter1, parameter2,	
<pre>Text: PROCEDURE name (parameter1,</pre>	A procedure, name, takes zero or more parameters. The procedure contains programming instructions and returns the value of expression. The RETURN statement may appear at any point inside the procedure and causes an immediate return from the procedure back to the calling program.
Block: PROCEDURE name parameter1, parameter2, instructions RETURN expression	

Instruction	Explanation	
Robot		
If the robot attempts to move to a square that is not open or is beyond the edge of the grid, the robot will		
stay in its current location and the program will terminate.		
Text:	The robot moves one square forward in the	
MOVE_FORWARD ()	direction it is facing.	
Block:		
MOVE_FORWARD		
Text:	The robot rotates in place 90 degrees	
ROTATE_LEFT ()	counterclockwise (i.e., makes an in-place left turn).	
Block:		
ROTATE LEFT		
(KOTATE_BETT)		
Text:	The robot rotates in place 90 degrees clockwise	
ROTATE_RIGHT ()	(i.e., makes an in-place right turn).	
Block:		
ROTATE_RIGHT		
Text:	Evaluates to true if there is an open square one	
CAN_MOVE (direction)	square in the direction relative to where the robot is	
Block:	facing; otherwise evaluates to false. The value	
CAN MOVE direction	of direction can be left, right, forward, or	
CAN_MOVE QTTECCTOIL	backward.	