Pseudocode for the AP Exam

Exam Reference Sheet

The following materials are available in the "Reproducibles for Students" section (p. 102) of the AP Computer Science Principles Course and Exam Description. The "AP Computer Science Principles Exam Reference Sheet" begins on p. 114.

As AP® Computer Science Principles does not designate any particular programming language, this reference sheet provides instructions and explanations to help students understand the format and meaning of the questions they will see on the exam.

While students are free to use any format of their choosing when writing their own algorithms, they are encouraged to use this style guide as a reference.

AP Computer Science Principles Exam Reference Sheet

As AP Computer Science Principles does not designate any particular programming language, this reference sheet provides instructions and explanations to help students understand the format and meaning of the questions they will see on the exam. The reference sheet includes two programming formats: text based and block based.

Programming instructions use four data types: numbers, Booleans, strings, and lists.

Instructions from any of the following categories may appear on the exam:

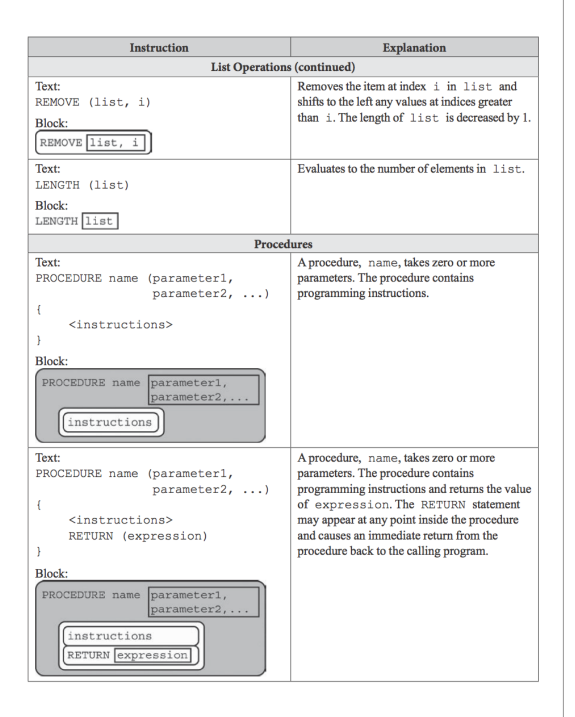
- Assignment, Display, and Input
- ▶ Arithmetic Operators and Numeric Procedures
- Relational and Boolean Operators
- Selection
- Iteration
- ▶ List Operations
- Procedures
- Robot

Instruction	Explanation	
Assignment, Dis	play, and Input	
Text: a ← expression	Evaluates expression and assigns the result to the variable a.	
Block:		
a ← expression		
Text: DISPLAY (expression)	Displays the value of expression, followed by a space.	
Block: DISPLAY expression		
Text: INPUT ()	Accepts a value from the user and returns it.	
Block: INPUT		
Arithmetic Operators and Numeric Procedures		
Text and Block: a + b	The arithmetic operators +, -, *, and / are used to perform arithmetic on a and b.	
a - b a * b	For example, 3 / 2 evaluates to 1.5.	
a / b		
Text and Block: a MOD b	Evaluates to the remainder when a is divided by b. Assume that a and b are positive integers.	
	For example, 17 MOD 5 evaluates to 2.	
Text: RANDOM (a, b)	Evaluates to a random integer from a to b, including a and b.	
Block: RANDOM a, b	For example, RANDOM (1, 3) could evaluate to 1, 2, or 3.	
Relational and Bo	olean Operators	
Text and Block: a = b a ≠ b	The relational operators $=$, \neq , $>$, $<$, \geq , and \leq are used to test the relationship between two variables, expressions, or values.	
a > b a < b a ≥ b a ≤ b	For example, a = b evaluates to true if a and b are equal; otherwise, it evaluates to false.	

Instruction	Explanation	
Relational and Boolean Operators (continued)		
Text: NOT condition	Evaluates to true if condition is false; otherwise evaluates to false.	
Block: NOT condition		
Text: condition1 AND condition2 Block: condition1 AND condition2	Evaluates to true if both condition1 and condition2 are true; otherwise, evaluates to false.	
Text: condition1 OR condition2 Block: condition1 OR condition2	Evaluates to true if condition1 is true or if condition2 is true or if both condition1 and condition2 are true; otherwise, evaluates to false.	
Selection		
Text: IF (condition) {	The code in block of statements is executed if the Boolean expression condition evaluates to true; no action is taken if condition evaluates to false.	

Instruction Explanation Selection (continued) The code in first block of Text: IF (condition) statements is executed if the Boolean expression condition evaluates to true; <first block of statements> otherwise, the code in second block of statements is executed. ELSE <second block of statements> } Block: IF (condition) first block of statements ELSE second block of statements Iteration The code in block of statements is REPEAT n TIMES executed n times. <blook of statements> Block: REPEAT n TIMES block of statements The code in block of statements REPEAT UNTIL (condition) is repeated until the Boolean expression condition evaluates to true. <blook of statements> Block: REPEAT UNTIL (condition block of statements

Instruction	Explanation	
List Operations		
For all list operations, if a list index is less than 1 or greater than the length of the list, an error message is produced and the program terminates.		
Text: list[i]	Refers to the element of list at index i. The first element of list is at index 1.	
Block: list [i]		
Text: list[i] ← list[j]	Assigns the value of list[j] to list[i].	
Block: list i ← list j		
Text: list ← [value1, value2, value3]	Assigns value1, value2, and value3 to list[1], list[2], and list[3],	
Block: [list ← value1, value2, value3]	respectively.	
<pre>Text: FOR EACH item IN list { <block of="" statements=""> }</block></pre>	The variable item is assigned the value of each element of list sequentially, in order from the first element to the last element. The code in block of statements is executed once for each assignment of item.	
Block: FOR EACH item IN list [block of statements]		
Text: INSERT (list, i, value)	Any values in list at indices greater than or equal to i are shifted to the right. The length	
Block: [INSERT list, i, value]	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		



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: MOVE_FORWARD ()	The robot moves one square forward in the direction it is facing.	
Block: MOVE_FORWARD		
Text: ROTATE_LEFT ()	The robot rotates in place 90 degrees counterclockwise (i.e., makes an in-place left turn).	
Block: ROTATE_LEFT	ien tuin).	
Text: ROTATE_RIGHT ()	The robot rotates in place 90 degrees clockwise (i.e., makes an in-place right turn).	
Block: ROTATE_RIGHT		
Text: CAN_MOVE (direction)	Evaluates to true if there is an open square one square in the direction relative to where	
Block: CAN_MOVE direction	the robot is facing; otherwise evaluates to false. The value of direction can be left, right, forward, or backward.	



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