



Weekly Planner: AP CSP week of 4.20.20



AP CSP

BIG IDEA for the week:

3- ALGORITHMS AND PROGRAMMING

Flip Code: [cccaapcsp](https://www.collegeboard.org/apcsppc)

At this time, I have unlocked most of Unit 5 for you and you may work ahead of schedule if you like. **LET**

ME KNOW if you need me to unlock an assessment for you or if I can help you with any of the programs.

Day	SEE EMERGENCY MESSAGE ON SCHOOLGY! YOU ARE ELIGIBLE for a free laptop to KEEP!!
Mon 4.20	<p>How's it going? https://www.surveymonkey.com/r/YNHVDCW</p> <p>Your ONLY assignment today is the above, short survey.</p> <p>*optional: (Below is a video of on online discussion about COVID19. I went to it this weekend and it is led by a science researcher.)Science Circle Discussion</p>
Tues 4.21	<p>CREATE TASK walkthrough: https://www.youtube.com/watch?v=rNINFYJ9Spc</p> <p>-Check in each day to let me know how it's going</p> <p>-Continue with UNIT 5!</p>
Wed 4.22	<p>-Begin CREATE task (=</p> <p>-our last CODE.org test for Unit5 (on pseudo code) is scheduled for April 27th.</p>
Thurs	Code break Wednesday code.org/break

4.23	for one hour on Wed.
Fri 4.25	https://www.youtube.com/watch?v=PwGA4Lm8zuE pseudo code intro

Scoring Guidelines and Notes for the 2019 Exam Administration

Explore – Sample Responses	Create – Sample Responses	Scoring Guidelines	Commentary
Explore A: Artifact Explore A: Written response Explore B: Artifact Explore B: Written response Explore C: Artifact Explore C: Written response Explore D: Artifact Explore D: Written response Explore E: Artifact Explore E: Written response	Create A: Video Create A: Written response Create B: Video Create B: Written response Create C: Video Create C: Written response Create D: Video Create D: Written response Create E: Video Create E: Written response Create F: Video Create F: Written response	Scoring Guidelines Chief Reader Report	Explore: Commentary Create: Commentary Scoring Distribution

Explore – Sample Responses	Create – Sample Responses	Scoring Guidelines	Commentary
Explore F: Artifact Explore F: Written response Explore G: Artifact Explore G: Written response Explore H: Artifact Explore H: Written response Explore I: Artifact Explore I: Written response Explore J: Artifact Explore J: Written response	Create G: Video Create G: Written response Create H: Video Create H: Written response Create I: Video Create I: Written response Create J: Video Create J: Written response		

TUTORING HELP!! <https://www.khanacademy.org/computing/ap-computer-science-principles>

<https://www.khanacademy.org/computing/ap-computer-science-principles/ap-csp-exam-preparation#learn-ap-csp-exam-pseudocode>

<https://online-learning.harvard.edu/course/cs50s-introduction-game-development?delta=0>

<https://www.edx.org/course/using-python-for-research>

Syntax

```

1 for (initialization; condition; increment) {
2   // block of statements
3 }
```

Here is a typical construct for loop used to count from 0 to 3 to execute the block of code 4 times:

```
for(var i = 0; i < 4; i++)
```

initialization `var i = 0;` is executed once, before anything else. Create an identifier named *i* and initialize it to 0.

condition `i < 4;` is checked before each iteration, to see if the block of statements should execute or not. If *i* is less than 4.

increment `i++` is executed after every iteration, after the block of statements is executed. Increase (increment) *i* by 1.

AP CSP pseudocode

Assignment, display, and input

a ← expression

- Evaluates *expression* and assigns the result to the variable *a*.
- Practice: [Storing data in variables](#)

DISPLAY (expression)

- Displays the value of *expression*, followed by a space.
- Practice: [Programming basics](#)

INPUT ()

- Accepts a value from the user and returns it.

Arithmetic operators and numeric procedures

a + b a - b a * b a / b

- The arithmetic operators, +, -, *, and /, are used to perform arithmetic on *a* and *b*.
- Practice: [Mathematical expressions](#)

a MOD b

- Evaluates to the remainder when *a* is divided by *b*. Assumes that *a* and *b* are positive integers.
- Practice: [Mathematical expressions](#)

RANDOM(a, b)

- Evaluates to a random integer from *a* to *b*, including *a* and *b*.
- Practice: [Random numbers](#)

Relational and Boolean operators

a = b a ≠ b a > b a < b a ≥ b a ≤ b

- The relational operators, =, ≠, >, <, ≥, and ≤ are used to test the relationship between two expressions, variables, or values.
- Practice: [Conditionals with if, else, and Booleans](#)

NOT condition

- Evaluates to true if *condition* is false; otherwise evaluates to false.
- Practice: [Compound Booleans with logical operators](#)

condition1 AND condition2

- Evaluates to true if both *condition1* and *condition2* are true; otherwise evaluates to false.
- Practice: [Compound Booleans with logical operators](#)

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.
- Practice: [Compound Booleans with logical operators](#)

Selection

```
IF (<condition>) { <block of statements> }
```

- 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.

- Practice: [Conditionals with if, else, and Booleans](#)

```
IF (<condition>) { <first block of statements> } ELSE { <second block of statements> }
```

- The code in `first block of statements` is executed if the Boolean expression `condition` evaluates to true; otherwise the code in `second block of statements` is executed.

- Practice: [Conditionals with if, else, and Booleans](#), [Nested conditionals](#)

Iteration

```
REPEAT n TIMES { <block of statements> }
```

- The code in `block of statements` is executed `n` times.

- Practice: [Numbered repetition of instructions](#)

```
REPEAT UNTIL (condition) { <block of statements> }
```

- The code in `block of statements` is repeated until the Boolean expression `condition` evaluates to true.

- Practice: [Conditional repetition of instructions](#)

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.

```
list[i]
```

- Refers to the element of `list` at index `i`. The first element of `list` is at index 1.

- Practice: [Storing and updating lists](#)

```
list[i] ← list[j]
```

- Assigns the value of `list[j]` to `list[i]`.

- Practice: [Storing and updating lists](#)

```
list ← [value1, value2, value3]
```

- Assigns `value1`, `value2`, and `value3` to `list[1]`, `list[2]`, `list[3]`, respectively.

- Practice: [Storing and updating lists](#)

```
FOR EACH item IN list { <block of statements> }
```

- 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`.

- Practice: [Iterating over lists with loops](#)

```
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`.
- Practice: [Storing and updating lists](#)
APPEND(`list`, `value`)
- The length of `list` is increased by 1, and `value` is placed at the end of `list`.
- Practice: [Storing and updating lists](#)
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.
- Practice: [Storing and updating lists](#)
LENGTH(`list`)
- Evaluates to the number of elements in `list`.

Procedures

```
PROCEDURE name (parameter1, parameter2, ...) { <instructions> }
```

- A procedure, `name`, takes zero or more parameters. The procedure contains programming instructions.
- Practice: [Defining a procedure, Procedures with parameters](#)
PROCEDURE name (parameter1, parameter2, ...) { <instructions> **RETURN** (`expression`) }
- 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.
- Practice: [Procedures with return values](#)

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.

```
MOVE_FORWARD ()
```

- The robot moves one square forward in the direction it is facing.
ROTATE_LEFT ()
- The robot rotates in place 90 degrees counterclockwise (i.e. makes an in-place left turn).
ROTATE_RIGHT ()
- The robot rotates in place 90 degrees clockwise (i.e. makes an in-place right turn).
CAN_MOVE (`direction`)
- Evaluates to `true` if there is an open square one square in the `direction` relative to where the robot is facing; otherwise evaluates to `false`. The value of `direction` can be `left`, `right`, `forward`, or `backward`.
 Practice of robot-like questions are throughout the [Repetition lesson](#).

There are many differences between the AP CSP pseudocode and the JavaScript language syntax.

This table highlights the biggest differences:

Concept	Pseudocode	JavaScript
Assignment	<code>a ← expression</code>	<code>var a = expression;</code>
Equality	<code>a = b</code>	<code>a == b</code>
Inequality	<code>a ≠ b</code>	<code>a != b</code>
Repetition	<code>REPEAT n TIMES</code>	<code>for (var i = 0; i < n; i++)</code>
Repetition	<code>REPEAT UNTIL (condition)</code>	<code>while (condition)</code>
List index	<code>list[1] is first item</code>	<code>list[0] is first item</code>
List iteration	<code>FOR EACH item IN list</code>	<code>for (var i = 0; i < list.length; i++)</code>