

# Create PT Progress / Check-in organizer

2a

Program **purpose**  
(remember: your video should show this)

Row 1

2b

Development **process** overall

Row 2

Difficulty/opportunity #1  
Circle one: feedback · testing · reflection  
(how it was resolved, incorporated into project)

Row 3

Difficulty/opportunity #2  
Circle one: feedback · testing · reflection  
(how it was resolved, incorporated into project)

Row 3

2c

Identify main **algorithm** (name of function, location in code, etc.)

Rows 4, 5

How does it function? (explain any mathematical or logical concepts used).

Row 5

How does it relate to overall purpose?

Row 5

Algorithm Includes two or more algorithms....

Sub-algorithm 1

Sub-algorithm 2

Explain how at least one of the two (1) uses Mathematical or Logical concepts (2) can explain how it functions independently.

Row 6

2d

Your developed **abstraction**  
(name of function(s) you wrote)

How does it manage complexity?

Examples:

- Able to reuse functionality?
- Problem broken down into functions and sub-functions?
- Generalizes specific behavior?

Rows 7,8