## How you will use this rubric

- 1. As a guide to help you complete your assignment.
- 2. As a guide for scoring your peers' work.
- 3. As a guide for your self-assessment.

## How to complete your self-assessment

- 1. Read over the rubric carefully.
- 2. Evaluate your work related to each row. You will give yourself a score based on the criteria listed in each column. For example, when evaluating the Tree Trunk (row 1), if you included a total of at least 1 function, 1 loop, and more than 3 rows, you would give yourself a score of 3 for that row.
- 3. Continue to score your work for each row.
- 4. After you determine your score each row, add your scores together and divide by **6** (total points possible) to determine your average for the assignment.
- 5. Have questions or need help? Reach out to other learners in the comments section for the assignment.

	0	1	2	3
Tree trunk (one function, one loop, and > 3 rows)	Missing three requirements	Missing two requirements	Missing one requirement	Meets all requirements
Branches (one function, one loop, > 10 rows with a different symbol every other row)	Missing three or more requirements	Missing two requirements	Missing one requirement	Meets all requirements

**Total Points Possible: 6**