Level Three Placement Test

If you get 8 or more questions correct, then you have mastered this curriculum! Check out our “Other Resources” section for more computer science resources to continue learning.

Question One
In a nested loop does the inside or outside loop get completed first?

Question Two
When does a compound expression with “and” evaluate to true? When does a compound expression with “or” evaluate to true?

Question Three
Complete the truth table for the following expression
(p and ~q) or (p or q)

Question Four
If I had a list called myList how would I add “item” to the end of myList?

Question Five
If I want to remove “item” from myList, how would I accomplish this?

Question Six
What is a getter method?

Question Seven
What is a setter method?

Question Eight
What makes a function or method recursive?

Question Nine
What are two parts of a recursive function/method?