**Individual Reaction Response (iRR**):

1. What are your thoughts on .splice( )?

The .splice() function is used to edit items in an array. It is quite tricky initially because you don’t just put the single item you want to be added like the .add() function but instead you have to specify the index, amount to be added and then the item themselves.

1. Imagine having an .insert( ) method. How would you design it? How would it work? How could it go wrong?

If I made a .insert() method I would make it use index and item only, therefore it would look like .insert(index, item). Some things that could go wrong is that the item currently in that position might be deleted. Another problem is that if you wanted to keep the item that was there prior then the array would have to increase in size and all items after would be moved down.

1. In working on the double-array group Built-It-Task, did you design it bingo[row][column] or bingo[column][row]? Why?

We chose to design the array bingo[row][column] because it was easier to read and interpret. Also, the array indexes would increase [0][0] to [0][1] rather than [0][0] to [1][0] which is harder to think about and lay out.