**URL to the quiz**: [Quiz: Arrays | Watch and Code](https://watchandcode.com/courses/programming-foundations/lectures/22887997)

var array1 = ['yo', 'hi'];

array1[0] = array1[1];

// array1 = [‘yo’, ‘hi’] => [‘hi’, ‘hi’], **100%**

var array2 = ['bye', 'later'];

array2.splice(1, 1);

// array2 = [‘bye’, ‘later’] => [‘bye’], **100%**

var array3 = [];

array3[0] = array1[0];

// array3 = [] => [‘hi’], **100%**

array3[1] = array2[0];

// array3 = [‘hi’] => [‘hi’, ‘’bye], **100%**

**Statement – True/False XX%**

**Evidence**

**After this code runs, array3 will be equal to:**

1. **['yo', 'hi'] – False 100%**
2. **['yo', 'yo'] – False 100%**
3. **['hi', 'hi'] – False 100%**
4. **['bye', 'bye'] – False 100%**
5. **['hi', 'bye'] – True 100%**
   1. **Verified that array3 = [‘hi’, ‘bye’] using console.log at the very end.**
6. **['bye', 'hi'] – False 100%**
7. **None of the above – False 100%**