Here is a simple trick to remember the difference between **slice** vs **splice**

* **Splice update previous data but slice don’t**

var a=['j','u','r','g','e','n']; // array.slice(startIndex, endIndex) a.slice(2,3); // => ["r"] //array.splice(startIndex, deleteCount) a.splice(2,3); // => ["r","g","e"]

**Trick to remember:**

Think of **"spl" (first 3 letters of splice)** as short for "specify length", that the second argument should be a length not an index

// **array.splice(start, deleteCount, item1, ...)**

var months = ['Jan', 'March', 'April', 'June'];

months.splice(1, 0, 'Feb');

// inserts at index 1

console.log(months);

// expected output: Array ['Jan', 'Feb', 'March', 'April', 'June']

months.splice(4, 1, 'May');

// replaces 1 element at index 4

console.log(months);

// expected output: Array ['Jan', 'Feb', 'March', 'April', 'May']

months.splice(2, 1);

//delete 1 element after position at 2

console.log(months);

// expected output: Array ["Jan", "Feb", "April", "May"]

**Slice**

var animals = ['ant', 'bison', 'camel', 'duck', 'elephant'];

console.log(animals.slice(2));

// expected output: Array ["camel", "duck", "elephant"]

console.log(animals.slice(2, 4));

// expected output: Array ["camel", "duck"]

console.log(animals.slice(1, 5));

// expected output: Array ["bison", "camel", "duck", "elephant"]