

Code Snippet 1:

```
function displayContactInfo() {  
    var auntContactInfo = ["Paula", "Smith", "1234 Main Street", "St. Louis", "MO", 12345];  
    console.log(auntContactInfo);  
}
```

Console:

This doesn't require a T-Diagram. The console would output Paula, Smith, 1234 Main Street, St. Louis, MO, 12345. The variable `auntContactInfo` would be equal Paula, Smith, 1234 Main Street, St. Louis, MO, 12345.

var	auntCI
aunt	Data in array

Code Snippet 2:

```
function displayGrocerylist() {  
  var produce = ["apples", "oranges"];  
  var frozen = ["broccoli", "ice cream"];  
  frozen.push("hashbrowns");  
  console.log(frozen);  
}
```

Console:

The console for frozen would output broccoli, ice cream, hashbrowns. The output for produce would be apples, oranges.

produce	apples, oranges
frozen	broc, ice
frozen	broc, ice, hash

Code Snippet 3:

```
var movieLibrary = ["Bambi", "E.T.", "Toy Story"];  
movieLibrary.push("Zoro");  
movieLibrary[1] = "Beetlejuice";  
console.log(movieLibrary);
```

Console:

The console would output **Bambi, E.T., Toy Story, Zoro.** The console would also output **E.T. = Beetlejuice.**

movieL	array
movieL	Bam, ET, TS, Z
ET	Beetlejuice