

REMI ADAIRE – PREDICTING ARRAYS

Code Snippet 1

Variable	Value
contactInfo	["Paula", "Smith", "1234 Main Street", "St. Louis", "MO", 12345];

```
var contactInfo = ["Paula", "Smith", "1234 Main Street", "St. Louis", "MO", 12345];
console.log(contactInfo);
```

Code Snippet 2

Variable	Value
produce	["apples", "oranges"];
frozen	["broccoli", "ice cream"];
frozen.push("hashbrowns");	["broccoli", "ice cream", "hashbrowns"];
console.log(frozen);	["broccoli", "ice cream", "hashbrowns"];

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

Code Snippet 3

Variable	Value
movieLibrary	["Bambi", "E.T.", "Toy Story"];
movieLibrary.push	["Bambi", "E.T.", "Toy Story", "Zorro"];
movieLibrary[1]	["Bambi", "Beetlejuice", "E.T.", "Toy Story", "Zorro"];
console.log(movieLibrary);	["Bambi", "Beetlejuice", "E.T.", "Toy Story", "Zorro"];

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