## **Arrow Functions**

```
const upperizedNames = ['Farrin', 'Kagure', 'Asser'].map(function(name) {
   return name.toUpperCase();
});
```

```
const upperizedNames = ['Farrin', 'Kagure', 'Asser'].map(
  name => name.toUpperCase()
);
```

## QUIZ QUESTION

Take a look at the following code:

```
const names = ['Afghanistan', 'Aruba', 'Bahamas', 'Chile', 'Fiji', 'Gabon', 'Luxembourg', 'Nep
const longNames = names.filter(function(name) {
    return name.length > 6;
});
```

Which of the following choices does the same thing, but replaces filter()'s function with an arrow function?

- const longNames = names.filter( function(name) => return name.length > 6; );
- const longNames = names.filter( return name.length > 6 );
- const longNames = names.filter( name => {name.length > 6} );
- onst longNames = names.filter( name => name.length > 6 );