#### Introduction



**Function and Block Scope** 

IIFE's

Closures

The this Keyword

call(), apply() and bind()

**Arrow Functions** 





```
function startCar(carId) {
    let message = 'Starting...';
}
startCar(123);
console.log(message); // undefined
```



```
function startCar(carId) {
   let message = 'Starting...';
    let startFn = function startCar() {
      console.log(message); // 'Starting...'
    startFn();
startCar(123);
```

```
function startCar(carId) {
    let message = 'Starting...';
    let startFn = function startCar() {
      let message = 'Override';
    startFn();
    console.log(message); // 'Starting...
startCar(123);
```

# Block Scope



## Block Scope

```
if (5 === 5) {
    let message = 'Equal';
}
console.log(message); // Error
```



#### Block Scope

```
let message = 'Outside';
if (5 === 5) {
    let message = 'Equal';
    console.log(message); // Equal
}
console.log(message); // Outside
```



## IIFE's



# IIFE

Immediately Invoked Function Expression



#### Function

```
function() {
   console.log('in function');
}
```



## Immediately Invoked Function Expression

```
(function() {
   console.log('in function');
})();
```



#### IIFE

```
let app = (function() {
    let carId = 123;
    console.log('in function');
    return { };
})();
```



## Closures



### Example Closure

```
let app = (function() {
    let carId = 123;
    let getId = function() {
        return carId;
    return {
        getId: getId
})();
console.log( app.getId() );
```



# The this Keyword



## The this Keyword

```
let fn = function() {
    console.log (this === window);
};
fn(); // true
```



## The this Keyword

```
let o = {
    carId: 123,
    getId: function() {
        return this.carId;
console.log( o.getId() ); // 123
```



# call and apply



#### call

```
let o = {
    carId: 123,
    getId: function() {
        return this.carId;
let newCar = { carId: 456 };
console.log( o.getId.call(newCar) ); // 456
```



#### apply

```
let o = {
    carId: 123,
    getId: function(prefix) {
        return prefix + this.carId;
let newCar = { carId: 456 };
console.log( o.getId.apply(newCar, ['ID: ']) );
// ID: 456
```

# bind



#### bind

```
let o = {
    carId: 123,
    getId: function() {
        return this.carId;
let newCar = { carId: 456 };
let newFn = o.getId.bind(newCar);
console.log( newFn() ); // 456
```





```
let getId = () => 123;
console.log( getId() ); // 123
```



```
let getId = prefix => prefix + 123;
console.log( getId('ID: ') ); // ID: 123
```



```
let getId = (prefix, suffix) => prefix + 123 + suffix;
console.log( getId('ID: ', '!') ); // ID: 123!
```



```
let getId = (prefix, suffix) => {
    return prefix + 123 + suffix;
};

console.log( getId('ID: ', '!') ); // ID: 123!
```



# Arrow functions do not have their own "this" value.

"this" refers to the enclosing context.





```
let trackCar = function(carId, city='NY') {
    console.log(`Tracking ${carId} in ${city}.`);
};
console.log( trackCar(123) );
// Tracking 123 in NY.
console.log( trackCar(123, 'Chicago'));
// Tracking 123 in Chicago.
```



## Summary



**Function and Block Scope** 

IIFE's

Closures

The this Keyword

call(), apply() and bind()

**Arrow Functions** 

