

Protecting Properties

This lesson explains the steps to hide properties in the ES6 version of classes.

WE'LL COVER THE FOLLOWING ^

- Hiding Properties in ES6
- Example
 - Explanation

The method to protect the class properties in ES6 is similar to what we discussed in the [previous](#) chapter.

Hiding Properties in ES6

In order to hide the *class properties*, they can be declared inside the `constructor` using the `var` keyword so that they're only accessible through getters/setters, which can also be defined inside the `constructor`.

As discussed for the ES5 version, the convention of using `_` prefix before values that need to be protected is also followed in the ES6 version.

Example

Let's take a look at an example that implements data hiding in the ES6 version:

```
class Student {  
  constructor(name,age,sex,grade) {  
    //properties hidden  
    var _name = name  
    var _age = age  
    var _sex = sex  
    var _grade = grade  
    this.getName = function() {  
      return _name  
    }  
  }  
  this.getAge = function() {
```



```

        return _age
    }
    this.getSex = function() {
        return _sex
    }
    this.getGrade = function() {
        return _grade
    }
}
}
var student1 = new Student('Kate',15,'F',8)
console.log("Name:",student1.getName())
console.log("Age:",student1.getAge())
console.log("Sex:",student1.getSex())
console.log("Grade:",student1.getGrade())

```



Explanation

As all class properties are declared locally using `var`, they can only be accessed through the public *get* functions. Since these functions are declared inside the constructor, they have access to these internal properties and are therefore used to *get* the values.

```

class Student {
  constructor(name,age,sex,grade) {
    //properties hidden
    var _name = name
    var _age = age
    var _sex = sex
    var _grade = grade
  }
}
var student1 = new Student('Kate',15,'F',8)
console.log("Name:",student1._name)
console.log("Age:",student1._age)
console.log("Sex:",student1._sex)
console.log("Grade:",student1._grade)

```



Accessing any of the protected properties directly outside the class would result in `undefined`, as discussed in the [previous](#) chapter.

In the next lesson, let's discuss what static methods are and how they are implemented.

