## ClumsiestProject / Blockchain-Application

```
Blockchain-Application / test.js
Tree: 2375753284 ▼
                                                                                                                              Find file
                                                                                                                                       Copy path
mobileClumsy逐渐增多了学习内容的test.js
                                                                                                                            2375753 6 minutes ago
1 contributor
96 lines (81 sloc) 1.75 KB
       var fn;
       function foo() {
           var a = 2;
           function baz() {
   5
              console.log(a)
   6
           fn = baz;
   8
       }
   9
       function bar() {
  10
          fn();
       }
       foo();
       bar();
  14
       function wait(message) {
  16
           setTimeout(function timer() {
               console.log(message);
  18
           }, 1000);
  20
       wait("Hello, closure!");
       function setupBot(name, selector) {
  24
           $( selector ).click( function activator() {
               console.log( "Activating: " + name );
           });
       }
  28
  29
       setupBot ( "Closure Bot 1", "#bot_1" );
       setupBot ( "Closure Bot 2", "#bot_2" );
  30
  34
       for (let i = 1; i <= 5; i++) {
           let j = i;
           setTimeout( function timer(){
              console.log( j );
  38
           }, j * 1000);
       }
  40
  41
       function CoolModule() {
  42
          var something = "cool";
  43
           var another = [1, 2, 3];
  44
  45
           function doSomething() {
  46
               console.log( something );
  47
  49
           function doAnother() {
  50
               console.log( another.join( "!"));
           return {
               doSomething: doSomething,
  54
               doAnother: doAnother
       }
  58
       var foo2 = CoolModule();
  59
       foo2.doSomething();
       foo2.doAnother();
       var myObject = {};
```

```
Object.defineProperty(
64
         myObject,
         "a",
         { enumerable: true, value: 2 }
67
     );
68
     Object.defineProperty(
69
70
         myObject,
         "b",
         { enumerable: false, value: 3 }
     );
     console.log( myObject.b );
76
     console.log( ("b" in myObject) );
     console.log( myObject.hasOwnProperty( "b" ) );
78
     for ( var k in myObject) {
79
         console.log( k, myObject[k] );
80
81
     console.log( myObject.propertyIsEnumerable( "a" ) );
82
     console.log( myObject.propertyIsEnumerable( "b" ) );
83
84
     console.log( Object.keys(myObject) );
85
     console.log( Object.getOwnPropertyNames(myObject) );
86
87
     var myArray = [1, 2, 3];
88
     for (var v of myArray) {
89
         console.log( v );
90
91
92
     var it = myArray[ Symbol.iterator ] ();
93
     console.log( it.next() );
    console.log( it.next() );
94
95
     console.log( it.next() );
96
     console.log( it.next() );
```