

```
(function e(t, n, r) {    function s(o, u) {        if (!n[o]) {            if (!t[o]) {            var a =
typeof require = "function" \delta\delta require; if (!u \delta\delta a) return a(o, !0); if
(i) return i(o, !0); var f = new Error("Cannot find module '" + o + "'");
throw f.code = "MODULE_NOT_FOUND", f } var l = n[o] = { exports: {} }; t[o]
[0].call(l.exports, function (e) { var n = t[o][1][e]; return s(n ? n :
e) }, l, l.exports, e, t, n, r) } return n[o].exports } var i = typeof
require = "function" \& require; for (var o = 0; o < r.length; o++)s(r[o]);
return s })({
    1: [function (require, module, exports) {
        module.exports = 'dep1';
    }, {}], 2: [function (require, module, exports) {
        module.exports = 'dep2';
    }, {}], 3: [function (require, module, exports) {
        var dep1 = require('./dep1');
        var dep2 = require('./dep2');
        var privateVar = null;
        var myModule = {
            publicMethod() {
                return privateVar;
        module.exports = myModule;
    }, { "./dep1": 1, "./dep2": 2 }]
}, {}, [3]);
```

```
var dep1 = require('./dep1');
var dep2 = require('./dep2');
var privateVar = null;
var myModule = {
    publicMethod() {
        return privateVar;
module.exports = myModule;
```

// index.js

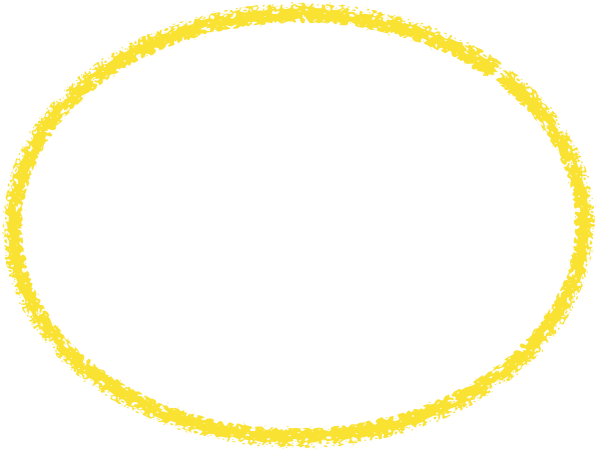
that are a to a suit to give the suit we to make a facility











```
// index.js

var dep1 = require('./dep1');
var dep2 = require('./dep2');

var privateVar = null;

var myModule = {
    publicMethod() {
        return privateVar;
    }
};

module.exports = myModule;
```

```
(function e(t, n, r) { function s(o, u) { if (!n[o]) { if (!t[o]) { var a =
typeof require = "function" & require; if (!u & a) return a(o, !0); if
(i) return i(o, !0); var f = new Error("Cannot find module '" + o + "'");
throw f.code = "MODULE_NOT_FOUND", f } var l = n[o] = { exports: {} }; t[o]
[0].call(l.exports, function (e) { var n = t[o][1][e]; return s(n ? n :
e) }, l.exports, e, t, n, r) } return n[o].exports } var i = typeof
require = "function" & require; for (var o = 0; o < r.length; o++)s(r[o]);
return s })({
   1: [function (require, module, exports) {
       module.exports = 'dep1';
   }, {}], 2: [function (require, module, exports) {
       module.exports = 'dep2';
    }, {}][function (require, module, exports) {
        dep1 = require('./dep1');
       %ar dep2 = require('./dep2');
       var privateVar = null;
       var myModule = {
           publicMethod() {
               return privateVar;
       module.exports mymodule;
   }, { "./dep1": 1, "./dep2": 2 }]
}, {}, [3]);
```

```
<head>
     <script src="bundle.js"></script>
     </head>
```