

Modules

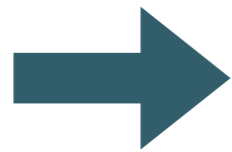
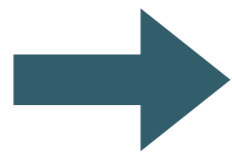


Javascript Modules

- To structure an application coherently, the backend consists of separate Javascript files.
- Objects declared in these files must be
 - exported by one file
 - imported by another
- In order to keep each module focused on a specific responsibility

Example

- 2 separate object defined in a single file
- Methods called on these objects at the end of the file



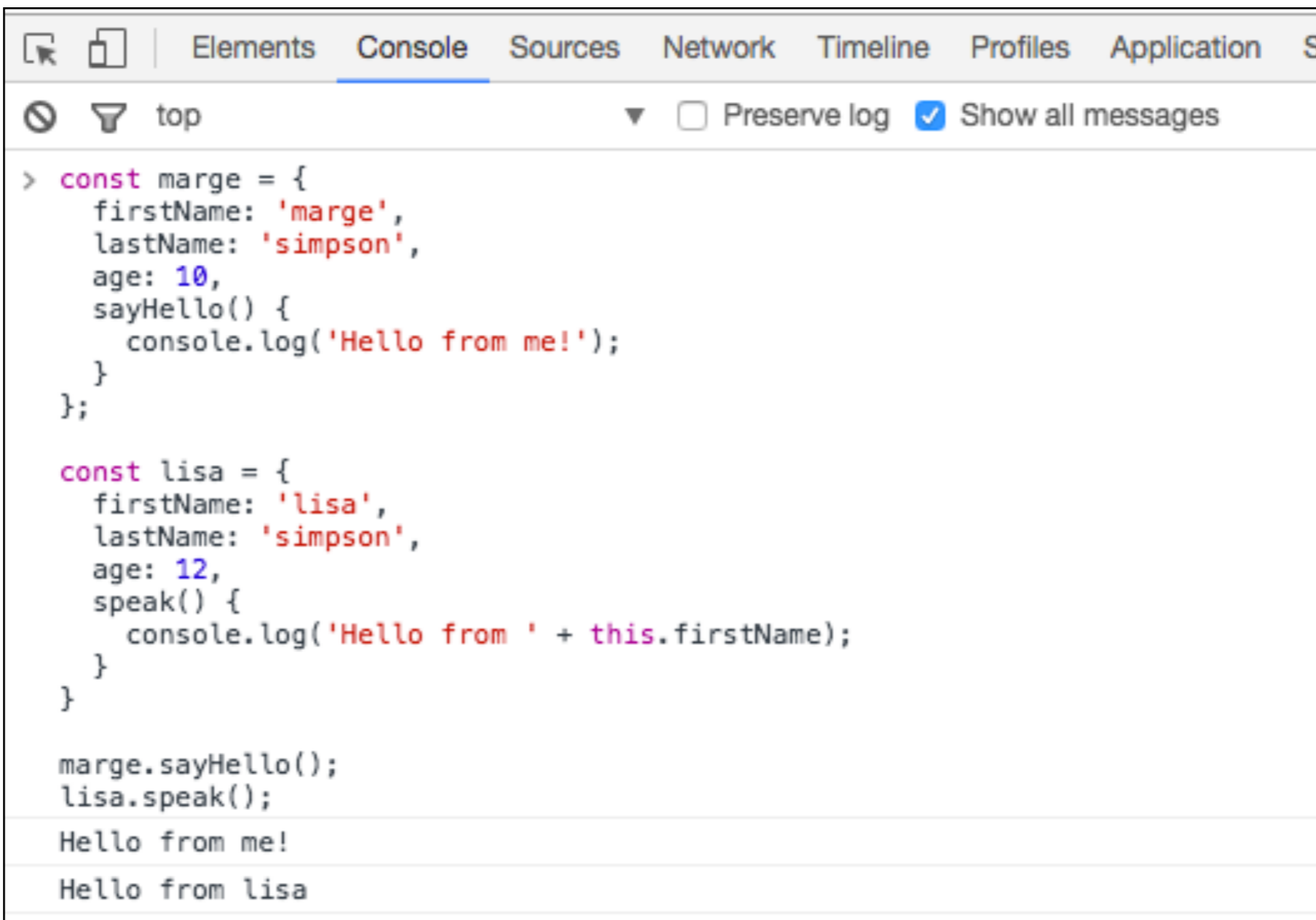
standalone.js

```
const marge = {
  firstName: 'marge',
  lastName: 'simpson',
  age: 10,
  sayHello() {
    console.log('Hello from me!');
  }
};

const lisa = {
  firstName: 'lisa',
  lastName: 'simpson',
  age: 12,
  speak() {
    console.log('Hello from ' + this.firstName);
  }
}

marge.sayHello();
lisa.speak();
```

In Chrome JS Console



The screenshot shows the Chrome DevTools interface with the 'Console' tab selected. The console output displays the execution of a script involving two objects, marge and lisa, and their respective methods sayHello() and speak(). The output shows the results of these method executions.

```
> const marge = {
    firstName: 'marge',
    lastName: 'simpson',
    age: 10,
    sayHello() {
      console.log('Hello from me!');
    }
};

const lisa = {
  firstName: 'lisa',
  lastName: 'simpson',
  age: 12,
  speak() {
    console.log('Hello from ' + this.firstName);
  }
}

marge.sayHello();
lisa.speak();
Hello from me!
Hello from lisa
```

Modularise the Program

```
standalone.js  
  
const marge = {  
  firstName: 'marge',  
  lastName: 'simpson',  
  age: 10,  
  sayHello() {  
    console.log('Hello from me!');  
  }  
};  
  
const lisa = {  
  firstName: 'lisa',  
  lastName: 'simpson',  
  age: 12,  
  speak() {  
    console.log('Hello from ' + this.firstName);  
  }  
}  
  
marge.sayHello();  
lisa.speak();
```

```
marge.js  
  
const marge = {  
  firstName: 'marge',  
  lastName: 'simpson',  
  age: 10,  
  sayHello() {  
    console.log('Hello from me!');  
  }  
};
```

```
lisa.js  
  
const lisa = {  
  firstName: 'lisa',  
  lastName: 'simpson',  
  age: 12,  
  speak() {  
    console.log('Hello from ' + this.firstName);  
  }  
};
```

```
main.js  
  
marge.sayHello();  
lisa.speak();
```

<http://requirejs.org/>



A JAVASCRIPT
MODULE LOADER

Home 

Start 

Download 

API 

Optimization 

Use with jQuery 

Use with Node 

Use with Dojo 

CommonJS Notes 

FAQs 

Common Errors 

Writing Plugins 

Why Web Modules 

Why AMD 

Requirements 

History 

```
/* ---
```

RequireJS is a JavaScript file and module loader. It is optimized for in-browser use, but it can be used in other JavaScript environments, like Rhino and [Node](#). Using a modular script loader like RequireJS will improve the speed and quality of your code.

IE 6+	compatible ✓
Firefox 2+	compatible ✓
Safari 3.2+	compatible ✓
Chrome 3+	compatible ✓
Opera 10+	compatible ✓

[Get started](#) then check out the [API](#).

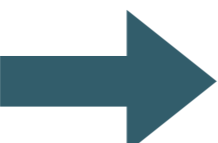
```
--- */
```

Modularise the Program

- These three modules:
 - marge.js
 - lisa.js
 - main.js
- Are completely separate.
- main.js cannot use marge or lisa objects

```
marge.js  
const marge = {  
    firstName: 'marge',  
    lastName: 'simpson',  
    age: 10,  
    sayHello() {  
        console.log('Hello from me!');  
    }  
};
```

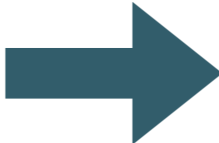
```
lisa.js  
const lisa = {  
    firstName: 'lisa',  
    lastName: 'simpson',  
    age: 12,  
    speak() {  
        console.log('Hello from ' + this.firstName);  
    }  
};
```



```
main.js  
marge.sayHello();  
lisa.speak();
```

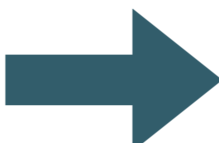
module.exports

module.exports makes
the listed object available
to other modules



```
marge.js
const marge = {
  firstName: 'marge',
  lastName: 'simpson',
  age: 10,
  sayHello() {
    console.log('Hello from me!');
  }
};

module.exports = marge;
```



```
lisa.js
const lisa = {
  firstName: 'lisa',
  lastName: 'simpson',
  age: 12,
  speak() {
    console.log('Hello from ' +
      this.firstName);
  }
};

module.exports = lisa;
```

require

marge.js

```
const marge = {
  firstName: 'marge',
  lastName: 'simpson',
  age: 10,
  sayHello() {
    console.log('Hello from me!');
  }
};

module.exports = marge;
```

lisa.js

```
const lisa = {
  firstName: 'lisa',
  lastName: 'simpson',
  age: 12,
  speak() {
    console.log('Hello from '
      + this.firstName);
  }
};

module.exports = lisa;
```

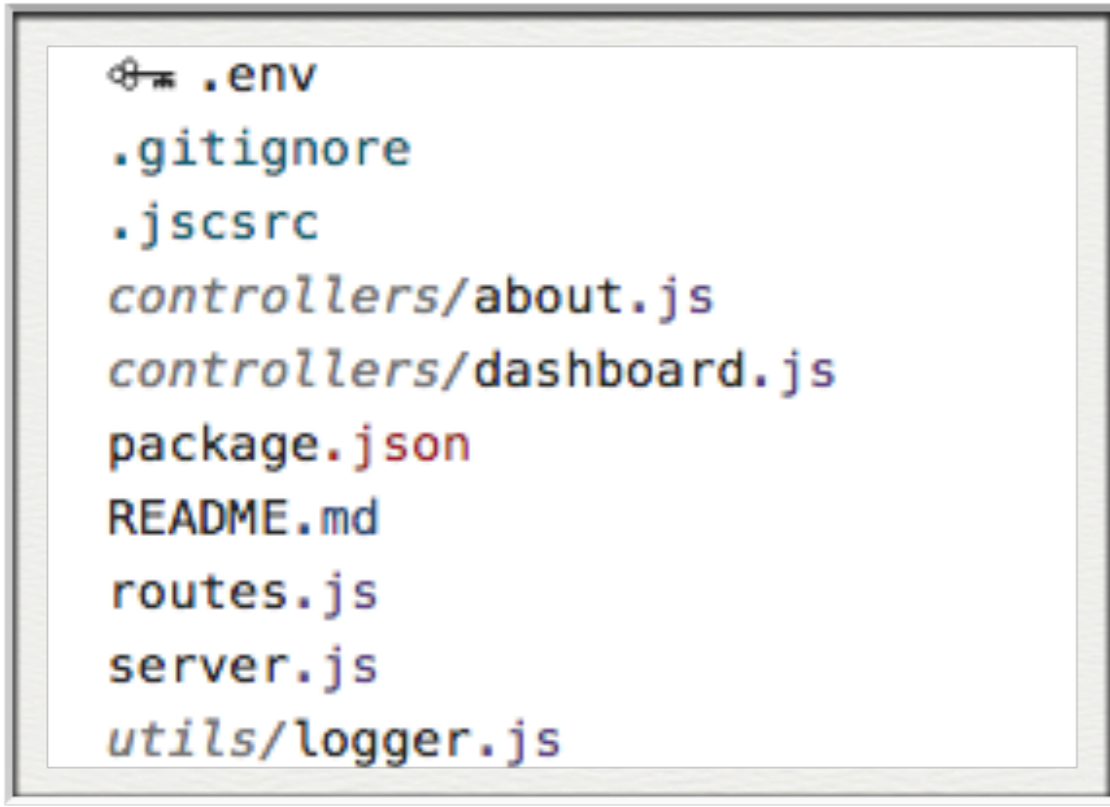
main.js

```
const marge = require('./marge.js');
const lisa = require('./lisa.js');

marge.sayHello();
lisa.speak();
```

require identifies and
imports objects defined
in other modules →

Modules in back-end - Example



```
├── .env
├── .gitignore
├── .jscsrc
├── controllers/about.js
├── controllers/dashboard.js
├── package.json
├── README.md
├── routes.js
└── server.js
└── utils/logger.js
```

- 5 separate modules
 - sever.js
 - routes.js
 - controllers
 - about.js
 - dashboard.js
- Each of these modules will use export and require to establish dependencies