



- Any serious, sizable JavaScript project will benefit from modularisation
- Previously implemented using third party libraries such as RequireJS
- ECMAScript 2015 Modules are built upon the export and

- Can export any top-level **function**, **class**, **var**, **let** or **const**
- **export** and **import** must be used at the top-level, so no conditional loading

QA Modules

• Export using the export keyword

```
//circle-functions.js
export function area(r) {
  return Math.PI * Math.pow(r, 2)
}
```

• Import using the import keyword

```
//app.js
import {area} from "circle-functions";
console.log(area(5)); //78.53981633974483
```

PM Modules Import many items //circle-functions.js export function area(r) { return Math.PI * Math.pow(r, 2) } export function circumference(r) { return 2 * Math.PI * r } //app.js import {area, circumference} from "circle-functions"; console.log(area(5)); //78.53981633974483 console.log(circumference(5)); //31.41592653589793

Modules Import many items //circle-functions.js export function area(r) { return Math.PI * Math.pow(r, 2) } export function circumference(r) { return 2 * Math.PI * r } //app.js import * as circle from "circle-functions"; console.log(circle.area(5)); //78.53981633974483 console.log(circle.circumference(5)); //31.41592653589793

PA Modules * Export many items //circle-functions.js export {area, circumference}; function area(r) { return Math.PI * Math.pow(r, 2) } function circumference(r) { return 2 * Math.PI * r } //app.js import * as circle from "circle-functions"; console.log(circle.area(5)); //78.53981633974483 console.log(circle.circumference(5)); //31.41592653589793

QA Modules

• Export and Import default

```
//circle-functions.js
export {area, circumference};

function area(r) {
    return Math.PI * Math.pow(r, 2)
}

function circumference(r) {
    return 2 * Math.PI * r
}

export default {
    radius: 5
    centre: [0,0]
}

//app.js
import circle from "circle-functions";

console.log(circle); //{radius: 5, centre: [0,0]}
```

QA Modules

• Export and Import default

```
//circle-functions.js
export {area, circumference};

function area(r) {
    return Math.PI * Math.pow(r, 2)
}

function circumference(r) {
    return 2 * Math.PI * r
}

export default {
    radius: 5
        centre: [0,0]
}

//app.js
import circle, {area, circumference} from "circle-functions";

console.log(circle); //(radius: 5, centre: [0,0])
console.log(area(circle.radius)); //78.53981633974483
```

QA QuickLab 14 - Modules	
Create some Modules from monolithic code	