



# JavaScript Import

**Summary:** in this tutorial, you will learn how to use the JavaScript import keyword to import variables, functions, and classes from another module.

## Introduction to JavaScript import keyword

ES6 modules allow you to structure JavaScript code into modules and share values (variables, functions, classes, etc.) between them.

To import values from a module, you use the `import` keyword. Also, you need to load the JavaScript source file as a module. In HTML, you can do it by specifying the `type="module"` in the script tag:

```
<script type="module" src="app.js"></script>
```

We'll take a simple example to illustrate how to use the `import` keyword.

Suppose we have a project with the following structure:

```
├─ index.html
├─ js
│   └─ app.js
│   └─ greeting.js
```



In this project, the `index.html` loads the `app.js` as a module:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
<title>JavaScript import</title>
</head>
<body>
  <script src="js/app.js" type="module"></script>
</body>
</html>
```

The `greeting.js` module has a function `sayHi()` function that display a message. It exports the `sayHi()` function as a default export:

```
export default function sayHi() {
  alert('Hi');
}
```

The `app.js` will import the `sayHi()` method from the `greeting.js` module and execute it.

## Import a default export

If a module uses a default export, you can import the default export from that module using the following syntax:

```
import name from 'module.js';
```

For example, you can import the `sayHi()` function from the `greeting.js` module to the `app.js` module as follows:

```
import sayHi from './greeting.js';

sayHi();
```

If you open the `index.html` in the web browser, you'll see an alert message.

Because the `sayHi()` function is a default export, you can assign it any names you want when you import it.

For example, you can import the `sayHi` function from the `greeting.js` module and set its name to `displayGreeting()` as follows:

```
import displayGreeting from './greeting.js';

displayGreeting();
```

## Import named exports

Unlike importing a default export, you need to specify the exact name of the named exports when you import them into a module. In addition, you need to place the named exports inside a pair of curly braces.

Here's the syntax for importing named exports:

```
import { namedExport1, namedExport2 } from 'module.js';
```

For example, we can modify the `greeting.js` module that contains two named exports:

```
export function sayHi() {
  alert('Hi');
}

export function sayBye() {
  alert('Bye');
}
```

To import the `sayHi()` and `sayBye()` functions to the `app.js` module, you use the following code:

```
import { sayHi, sayBye } from './greeting.js';
```

You can also call these functions:

```
import { sayHi, sayBye } from './greeting.js';

sayHi();
sayBye();
```

If you open the `index.html` in the web browser, you'll see two alerts created by these two functions.

## Namespace import

A module namespace object is a static object that includes all exports from a module. It is a static object that JavaScript creates when evaluating the module.

To access the module namespace object, you use the following syntax:

```
import * as name from 'module.js';
```

In this syntax, the `name` is the module namespace object that includes all exports from the `module.js` module as the properties.

For example, if the `modules.js` has the `myVariable`, `myFunction`, and `myClass` named exports, you can access them via the `name` object like this:

```
name.myVariable
name.myFunction
name.myClass
```

To illustrate how the namespace import works, we can change the `app.js` to use the namespace import as follows:

```
import * as greeting from './greeting.js';

greeting.sayHi();
greeting.sayBye();
```

The following specifies the `greeting` as the module namespace object:

```
import * as greeting from './greeting.js';
```

Once we have the module namespace object, we can call the `sayHi()` and `sayBye()` functions:

```
greeting.sayHi();  
greeting.sayBye();
```

If the importing module has a default export, you can access it via the `default` keyword:

```
name.default
```

For example, we can change the `sayHi` function to a default export in the `greeting.js` module:

```
export default function sayHi() {  
  alert('Hi');  
}  
  
export function sayBye() {  
  alert('Bye');  
}
```

And import the exports from the `greeting.js` module into the `app.js` module using the namespace import:

```
import * as greeting from './greeting.js';  
  
greeting.default(); // sayHi()  
greeting.sayBye();
```

In this case, we can call the `sayHi()` function via the `default()` as shown above. Note that you cannot access the `sayHi()` function using its name like this:

```
greeting.sayHi();
```

If you do so, you'll get the following error:

```
Uncaught TypeError: greeting.sayHi is not a function
```

## Renaming a named export

When you import a named export, you can assign it a new name. It is useful when you import the function with the same name from different modules:

```
import { name as name1 } from "module1.js";  
import { name as name2 } from "module2.js";
```

For example, the following illustrates how to rename the `sayHi()` and `sayBye()` functions to `hi()` and `bye()` when importing to the `app.js` module:

```
import { sayHi as hi, sayBye as bye } from './greeting.js';  
  
hi();  
bye();
```

## Summary

- Use JavaScript `import` keyword to import variables, functions, and classes into a module.