example.js

```
const inc = require("./increment").increment;
var a = 1;
inc(a); // 2
```

increment.js

```
const add = require("./math").add;
exports.increment = function increment(val) {
    return add(val, 1);
};
exports.incrementBy2 = function incrementBy2(val) {
    return add(val, 2);
};
exports.decrement = function decrement(val) {
    return add(val, 1);
};
```

math.js

```
exports.add = function add() {
   var sum = 0,
      i = 0,
       args = arguments,
       l = args.length;
   while (i < 1) {
      sum += args[i++];
   return sum;
};
exports.multiply = function multiply() {
  var product = 0,
      i = 0,
       args = arguments,
      l = args.length;
   while (i < 1) {
       sum *= args[i++];
   return sum;
};
```

dist/output.js

```
/******/ (() => { // webpackBootstrap
/*****/
              var __webpack_modules__ = ([
/* 0 */,
/* 1 */
/*!*******************
!*** ./increment.js ***!
 \*********
/*! default exports */
/*! export decrement [provided] [unused] [renamed to Mj] */
/*! export increment [provided] [used in main] [renamed to nP] */
/*! export incrementBy2 [provided] [unused] [renamed to pN] */
/*! runtime requirements: __webpack_require__, __webpack_exports_
/***/ ((_unused_webpack_module, exports, __webpack_require__) => {
var __webpack_unused_export__;
const add = __webpack_require__(/*! ./math */ 2)/* .add */ .I;
exports.nP = function increment(val) {
   return add(val, 1);
webpack unused export = function incrementBy2(val) {
   return add(val, 2);
__webpack_unused_export__ = function decrement(val) {
   return add(val, 1);
};
/***/ }),
/* 2 */
/*!**************
!*** ./math.js ***!
\***********
/*! default exports */
/*! export add [provided] [used in main] [renamed to I] */
/*! export multiply [provided] [unused] [renamed to J] */
/*! runtime requirements: __webpack_exports__ */
/***/ (( unused webpack module, exports) => {
var webpack unused export ;
exports.I = function add() {
   var sum = 0,
       i = 0,
       args = arguments,
       1 = args.length;
   while (i < 1) {
       sum += args[i++];
   return sum;
```

```
__webpack_unused_export__ = function multiply() {
    var product = 0,
        i = 0,
        args = arguments,
        l = args.length;
    while (i < 1) {
        sum *= args[i++];
    }
    return sum;
};
</pre>
```

▶ /* webpack runtime code */

dist/output.js (production)

```
/*! For license information please see output.js.LICENSE.txt */
(()=>{var r=[,(r,n,t)=>{const o=t(2).I;n.nP=function(r) {return o(r,1)}},(r,n)=>
{n.I=function() {for(var r=0,n=0,t=arguments,o=t.length;n<o;)r+=t[n++];return r}}],n=
{};(0,function t(o) {var e=n[o];if(void 0!==e)return e.exports;var u=n[o]={exports:
{}};return r[o](u,u.exports,t),u.exports}(1).nP)(1)})();</pre>
```

dist/without.js (same without tree shaking)

```
/*! For license information please see without.js.LICENSE.txt */
(()=>{var n=[,(n,r,t)=>{const e=t(2).add;r.increment=function(n) {return
e(n,1)},r.incrementBy2=function(n) {return e(n,2)},r.decrement=function(n) {return
e(n,1)}}, (n,r)=>{r.add=function() {for(var
n=0,r=0,t=arguments,e=t.length;r<e;)n+=t[r++];return n},r.multiply=function()
{for(var n=0,r=arguments,t=r.length;n<t;)sum*=r[n++];return sum}}],r={};(0,function
t(e){var u=r[e];if(void 0!==u)return u.exports;var o=r[e]={exports:{}};return n[e]
(o,o.exports,t),o.exports}(1).increment)(1)})();</pre>
```

Info

Unoptimized

```
asset output.js 2.93 KiB [emitted] (name: main)
chunk (runtime: main) output.js (main) 634 bytes [entry] [rendered]
 > ./example.js main
 dependent modules 564 bytes [dependent] 2 modules
  ./example.js 70 bytes [built] [code generated]
   [no exports used]
   entry ./example.js main
webpack 5.51.1 compiled successfully
asset without.js 3.08 KiB [emitted] (name: main)
chunk (runtime: main) without.js (main) 634 bytes [entry] [rendered]
 > ./example.js main
 dependent modules 564 bytes [dependent] 2 modules
 ./example.js 70 bytes [built] [code generated]
    [used exports unknown]
   entry ./example.js main
webpack 5.51.1 compiled successfully
```

Production mode

```
asset output.js 365 bytes [emitted] [minimized] (name: main) 1 related asset
chunk (runtime: main) output.js (main) 634 bytes [entry] [rendered]
> ./example.js main
dependent modules 564 bytes [dependent] 2 modules
./example.js 70 bytes [built] [code generated]
    [no exports used]
    entry ./example.js main
webpack 5.51.1 compiled successfully

asset without.js 551 bytes [emitted] [minimized] (name: main) 1 related asset
chunk (runtime: main) without.js (main) 634 bytes [entry] [rendered]
> ./example.js main
dependent modules 564 bytes [dependent] 2 modules
./example.js 70 bytes [built] [code generated]
    [used exports unknown]
```

entry ./example.js main
webpack 5.51.1 compiled successfully