example.js

```
export * from "./counter";
export * from "./methods";
```

methods.js

```
export { reset as resetCounter } from "./counter";
export const print = value => console.log(value);
```

counter.js

```
export let value = 0;
export function increment() {
    value++;
}
export function decrement() {
    value--;
}
export function reset() {
    value = 0;
}
```

dist/output.js

```
/*****/ // The require scope
/******/ var __webpack_require__ = {};
/*****/
```

▶ /* webpack runtime code */

```
var __webpack_exports__ = {};

/*!*******************************
!*** ./example.js + 2 modules ***!
   \************************

/*! namespace exports */

/*! export decrement [provided] [used in main] [missing usage info prevents renaming] -> ./counter.js .decrement */

/*! export increment [provided] [used in main] [missing usage info prevents renaming] -> ./counter.js .increment */

/*! export print [provided] [used in main] [missing usage info prevents renaming] ->
```

```
./methods.js .print */
/*! export reset [provided] [used in main] [missing usage info prevents renaming] ->
./counter.js .reset */
/*! export resetCounter [provided] [used in main] [missing usage info prevents
renaming] -> ./counter.js .reset */
/*! export value [provided] [used in main] [missing usage info prevents renaming] ->
./counter.js .value */
/*! other exports [not provided] [no usage info] */
/*! runtime requirements: webpack require .r, webpack exports ,
webpack require .d, webpack require .* */
// ESM COMPAT FLAG
webpack require .r( webpack exports );
// EXPORTS
__webpack_require__.d(__webpack_exports__, {
 "decrement": () => (/* reexport */ decrement),
 "increment": () => (/* reexport */ increment),
 "print": () \Rightarrow (/* reexport */ print),
 "reset": () => (/* reexport */ counter reset),
 "resetCounter": () => (/* reexport */ counter reset),
 "value": () => (/* reexport */ value)
});
;// CONCATENATED MODULE: ./counter.js
let value = 0;
function increment() {
   value++;
function decrement() {
  value--;
function counter reset() {
  value = 0;
;// CONCATENATED MODULE: ./methods.js
const print = value => console.log(value);
;// CONCATENATED MODULE: ./example.js
var __webpack_exports__decrement = __webpack_exports__.decrement;
var __webpack_exports__increment = __webpack_exports__.increment;
var __webpack_exports__print = __webpack_exports__.print;
var __webpack_exports__reset = __webpack_exports__.reset;
var __webpack_exports__resetCounter = __webpack_exports__.resetCounter;
var webpack exports value = webpack exports .value;
export { __webpack_exports__decrement as decrement, __webpack_exports__increment as
increment, __webpack_exports__print as print, __webpack_exports__reset as reset,
```

```
__webpack_exports__resetCounter as resetCounter, __webpack_exports__value as value };
```

dist/output.js (production)

Info

Unoptimized

Production mode

```
asset output.js 446 bytes [emitted] [javascript module] [minimized] (name: main)
chunk (runtime: main) output.js (main) 302 bytes (javascript) 396 bytes (runtime)
[entry] [rendered]
> ./example.js main
runtime modules 396 bytes 2 modules
./example.js + 2 modules 302 bytes [built] [code generated]
    [exports: decrement, increment, print, reset, resetCounter, value]
    [all exports used]
    entry ./example.js main
    used as library export
webpack 5.51.1 compiled successfully
```