

## example.js

```
import './style.css';
import './style2.css';
import { main } from './style.module.css';
import('./lazy-style.css');

document.getElementsByTagName("main")[0].className = main;
```

## style.css

```
@import "style-imported.css";
@import "https://fonts.googleapis.com/css?family=Open+Sans";

body {
  background: green;
  font-family: "Open Sans";
}
```

## dist/output.js

```
/***/ ((() => { // webpackBootstrap
/***/
  "use strict";
/***/
  var __webpack_modules__ = ({

    /**/ 3:
    /*!*****!\
      !*** ./images/file.png ***!
      \*****/
    /*! default exports */
    /*! exports [not provided] [no usage info] */
    /*! runtime requirements: module, __webpack_require__.p, __webpack_require__.* */
    /**/ ((module, __unused_webpack_exports, __webpack_require__) => {

      module.exports = __webpack_require__.p + "89a353e9c515885abd8e.png";

    /**/ })

    /**/
  });
/***/
  });
```

► /\* webpack runtime code \*/

```
var __webpack_exports__ = {};
// This entry need to be wrapped in an IIFE because it need to be isolated against
other modules in the chunk.
```

```

(() => {
  /*!*****!*\
    *** ./example.js ***!
    \******/
  /*! namespace exports */
  /*! exports [not provided] [no usage info] */
  /*! runtime requirements: __webpack_require__, __webpack_require__.r,
  __webpack_exports__, __webpack_require__.e, __webpack_require__.* */
  __webpack_require__.r(__webpack_exports__);
  /* harmony import */ var _style_css__WEBPACK_IMPORTED_MODULE_0__ =
  __webpack_require__(/*! ./style.css */ 1);
  /* harmony import */ var _style2_css__WEBPACK_IMPORTED_MODULE_1__ =
  __webpack_require__(/*! ./style2.css */ 5);
  /* harmony import */ var _style_module_css__WEBPACK_IMPORTED_MODULE_2__ =
  __webpack_require__(/*! ./style.module.css */ 6);

  __webpack_require__.e(/*! import() */
  1).then(__webpack_require__.bind(__webpack_require__, /*! ./lazy-style.css */ 7));

  document.getElementsByTagName("main")[0].className =
  _style_module_css__WEBPACK_IMPORTED_MODULE_2__.main;

})();

/*****/ }) ();
;

```

## dist/output.css

```

@import url("https://fonts.googleapis.com/css?family=Open+Sans");
.img {
  width: 150px;
  height: 150px;
  background: url(89a353e9c515885abd8e.png);
}

body {
  background: green;
  font-family: "Open Sans";
}

body {
  background: red;
}

:root {

```

```

    --app-6-large: 72px;
}

.app-6-main {
  font-size: var(--app-6-large);
  color: darkblue;
}

head{--webpack-app-0:_4,_2,_1,_5,large%main/_6;}

```

## production

```

@import url("https://fonts.googleapis.com/css?family=Open+Sans");
.img {
  width: 150px;
  height: 150px;
  background: url(89a353e9c515885abd8e.png);
}

body {
  background: green;
  font-family: "Open Sans";
}

body {
  background: red;
}

:root {
  --app-491-b: 72px;
}

.app-491-D {
  font-size: var(--app-491-b);
  color: darkblue;
}

head{--webpack-app-179:_548,_431,_258,_268,b%D/_491;}

```

## dist/1.output.css

```

body {
  color: blue;
}

head{--webpack-app-1:_7;}

```

# Info

## Unoptimized

```
assets by chunk 16.9 KiB (name: main)
  asset output.js 16.5 KiB [emitted] (name: main)
  asset output.css 385 bytes [emitted] (name: main)
asset 89a353e9c515885abd8e.png 14.6 KiB [emitted] [immutable] [from: images/file.png]
(auxiliary name: main)
asset 1.output.css 49 bytes [emitted]
Entrypoint main 16.9 KiB (14.6 KiB) = output.js 16.5 KiB output.css 385 bytes 1
auxiliary asset
chunk (runtime: main) output.js, output.css (main) 218 bytes (javascript) 335 bytes
(css) 14.6 KiB (asset) 42 bytes (css-import) 10 KiB (runtime) [entry] [rendered]
  > ./example.js main
runtime modules 10 KiB 9 modules
dependent modules 42 bytes (javascript) 14.6 KiB (asset) 335 bytes (css) 42 bytes
(css-import) [dependent] 6 modules
  ./example.js 176 bytes [built] [code generated]
    [no exports]
    [used exports unknown]
  entry ./example.js main
chunk (runtime: main) 1.output.css 23 bytes
  > ./lazy-style.css ./example.js 4:0-26
  ./lazy-style.css 23 bytes [built] [code generated]
    [no exports]
    [used exports unknown]
  import() ./lazy-style.css ./example.js 4:0-26
webpack 5.66.0 compiled successfully
```

## Production mode

```
assets by chunk 4.25 KiB (name: main)
  asset output.js 3.87 KiB [emitted] [minimized] (name: main)
  asset output.css 385 bytes [emitted] (name: main)
asset 89a353e9c515885abd8e.png 14.6 KiB [emitted] [immutable] [from: images/file.png]
(auxiliary name: main)
asset 159.output.css 53 bytes [emitted]
Entrypoint main 4.25 KiB (14.6 KiB) = output.js 3.87 KiB output.css 385 bytes 1
auxiliary asset
chunk (runtime: main) 159.output.css 23 bytes
  > ./lazy-style.css ./example.js 4:0-26
  ./lazy-style.css 23 bytes [built] [code generated]
    [no exports]
  import() ./lazy-style.css ./example.js 4:0-26
chunk (runtime: main) output.js, output.css (main) 218 bytes (javascript) 335 bytes
(css) 14.6 KiB (asset) 42 bytes (css-import) 10 KiB (runtime) [entry] [rendered]
  > ./example.js main
runtime modules 10 KiB 9 modules
```

```
dependent modules 42 bytes (javascript) 14.6 KiB (asset) 335 bytes (css) 42 bytes
(css-import) [dependent] 6 modules
./example.js 176 bytes [built] [code generated]
  [no exports]
  [no exports used]
  entry ./example.js main
webpack 5.66.0 compiled successfully
```