This example illustrates a very simple case of Code Splitting with require.ensure.

- a and b are required normally via CommonJS
- c is made available(,but doesn't get execute) through the require.ensure array.
 - webpack will load it on demand
- b and d are required via CommonJs in the require.ensure callback
 - webpack detects that these are in the on-demand-callback and
 - will load them on demand
 - webpack's optimizer can optimize b away
 - * as it is already available through the parent chunks

You can see that webpack outputs two files/chunks:

- output.js is the entry chunk and contains
 - the module system
 - chunk loading logic
 - the entry point example.js
 - module a
 - module b
- 1.output.js is an additional chunk (on-demand loaded) and contains
 - module c
 - module d

You can see that chunks are loaded via JSONP. The additional chunks are pretty small and minimize well.

example.js

{{example.js}}

```
dist/output.js
_{{dist/output.js}}_
dist/796.output.js
```

```
_{{dist/796.output.js}}_
```

Minimized

```
_{{production:dist/796.output.js}}_
```

Info

${\bf Unoptimized}$

{{stdout}}

Production mode

{{production:stdout}}