Импортируем функцию из JS

```
1 (module
    (import "imports" "consoleLog" (func $log (param i32)))
    (export "is_even" (func $is_even))
     (func $is_even (param $num i32) (result i32)
      get_local $num
      call $log
 6
       (i32.eqz
8
         (i32.and
           (get_local $num)
           (i32.const 1)
10
11
12
13
14
```

Выводим результат

```
1 const fs = require('fs');
2 const buf = fs.readFileSync('./is_even.wasm');
 3
4 WebAssembly.instantiate(new Uint8Array(buf), {
    imports: {
      consoleLog: num => console.log(num),
8 }).then(({ instance }) => {
    console.log(Boolean(instance.exports.is_even(57)));
    console.log(Boolean(instance.exports.is_even(42)));
10
11 });
```