



```
<!doctype html>
<html>
<head>
<title>CHIRIMEN example - Led</title>
<script src="polyfill.js"></script>
<script>
'use strict';
window.addEventListener('load', function (){
// WebGPIO LED Blink
 navigator.requestGPIOAccess()
   .then(gpioAccess=>{
   var port = gpioAccess.ports.get(26);
   var v = 0:
   return port.export("out").then(()=>{
     setInterval(function(){
       v = v ? 0 : 1;
       port.write(v);
     },1000);
   });
 });
}, false);
</script>
</head>
<body>
</body>
</html>
```







Make Real Things with Browser Technologies

CHIRIMEN is designed for Web developers to MAKE real things that are connected to the Web via Browser technologies.



Easy Way to Make

GPIO/I2C WebAPIs (to control devices) are introduced into polyfill by CHIRIMEN team.

Web developers need NOT change their own ordinary development style.



Open and Neutral

Developers can get manufacturing process, API spec, and all necessary sources from the following URL.

This community honors developer's will and work on the standeardization.

Powered by

Raspberry Pi 3 Model B+

Raspberry Pi 3 Model B

You can find the latest infomation (https://github.com/chirimen-oh)

CONTACT

- https://chirimen.org
- f https://www.facebook.com/groups/chirimen/
- https://twitter.com/chirimen_oh
- https://github.com/chirimen-oh