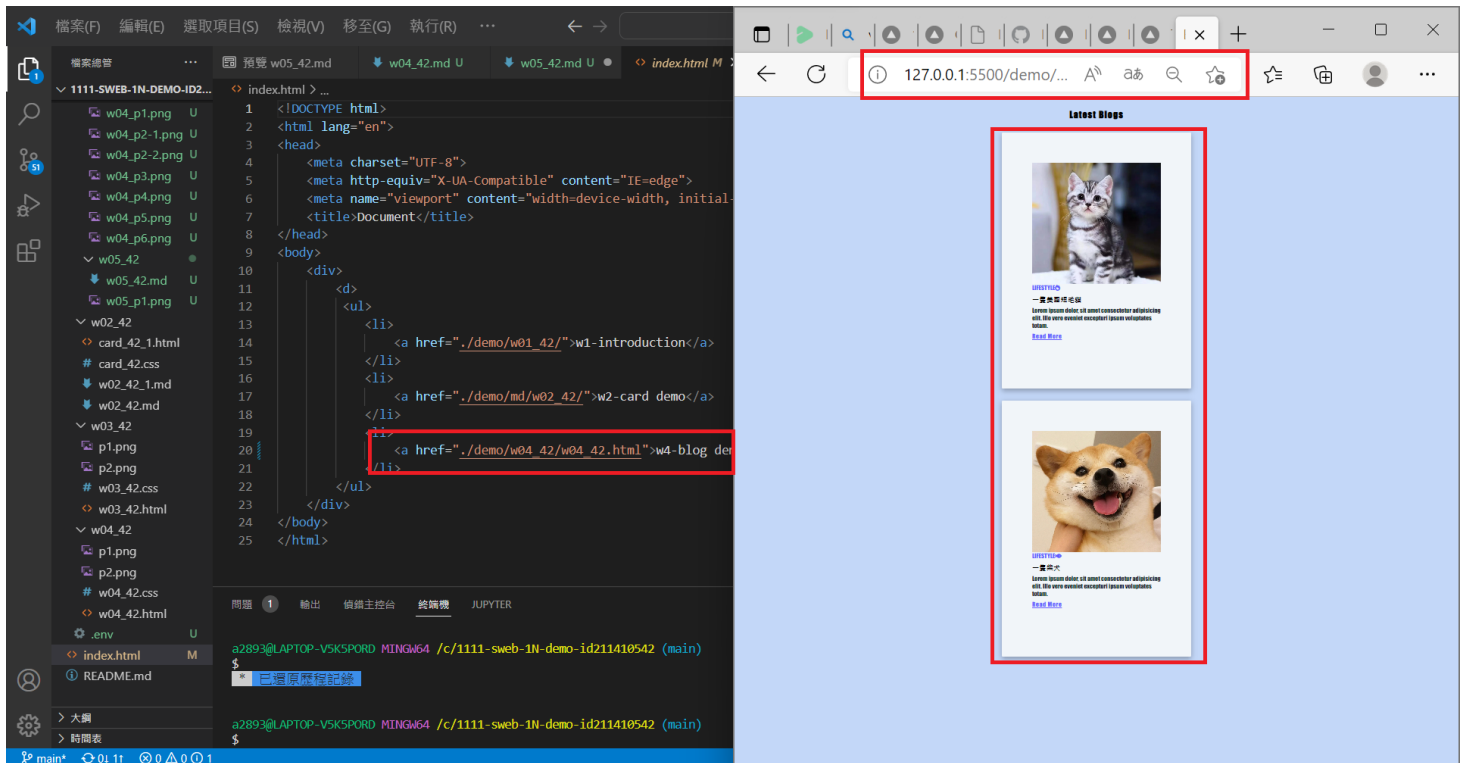
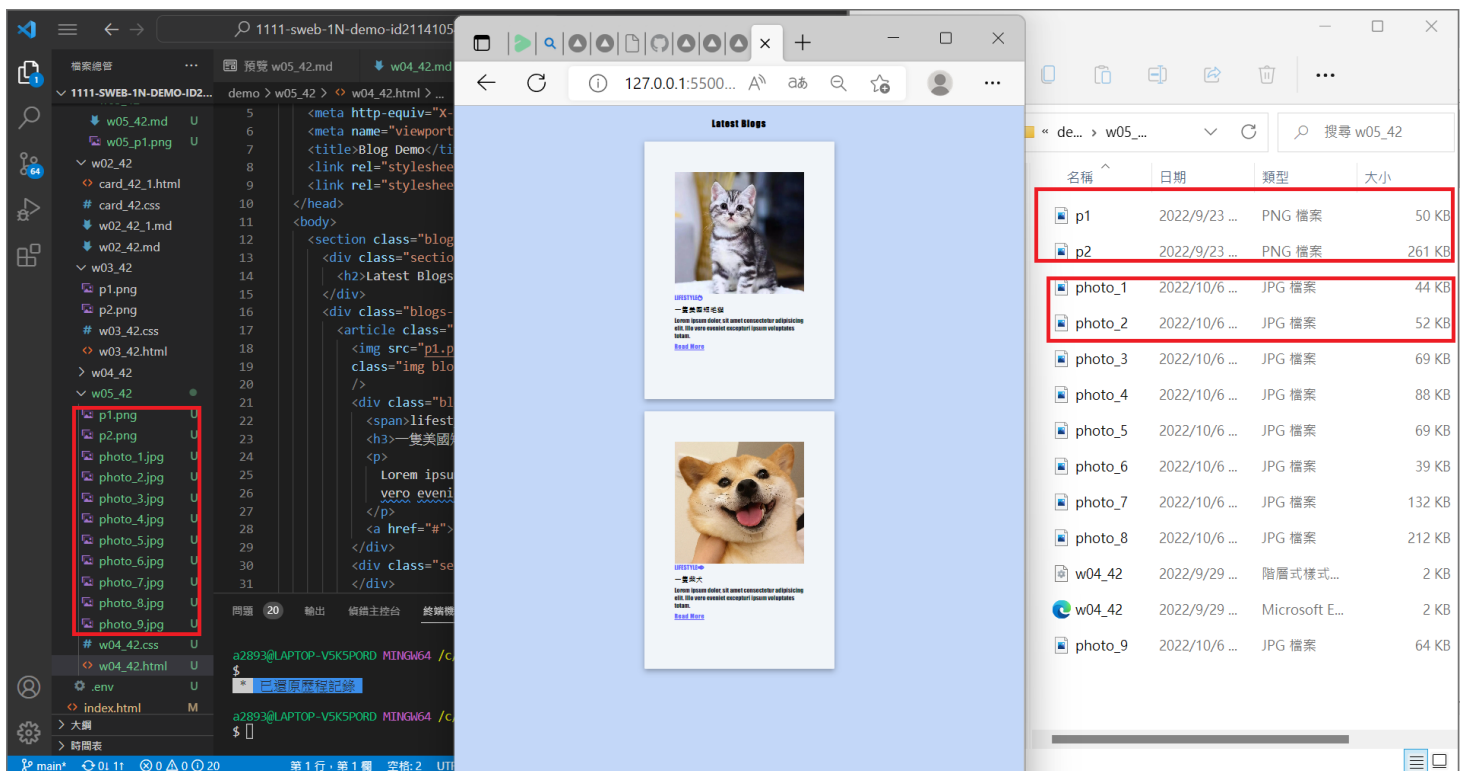


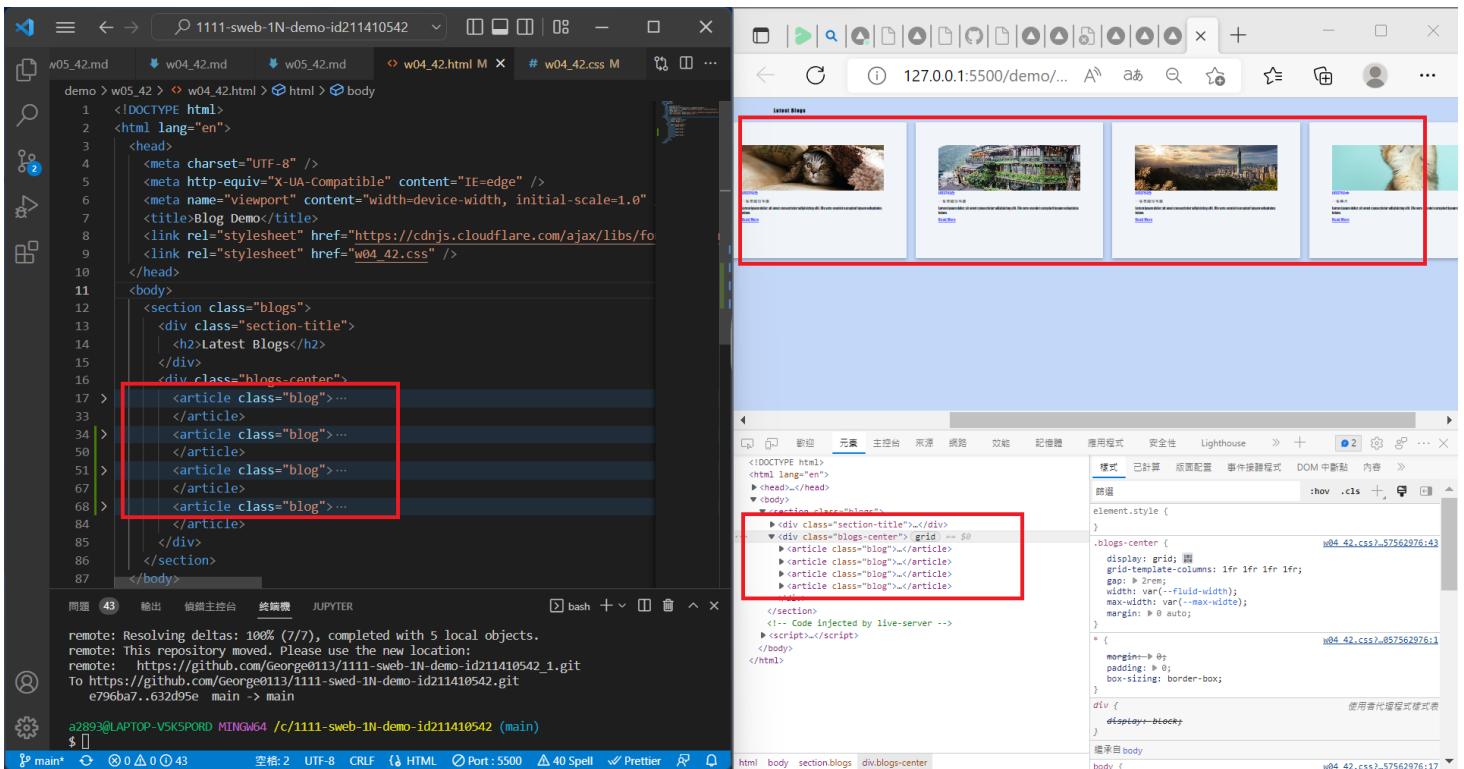
## W05\_42-P1 add w04 link in index.html



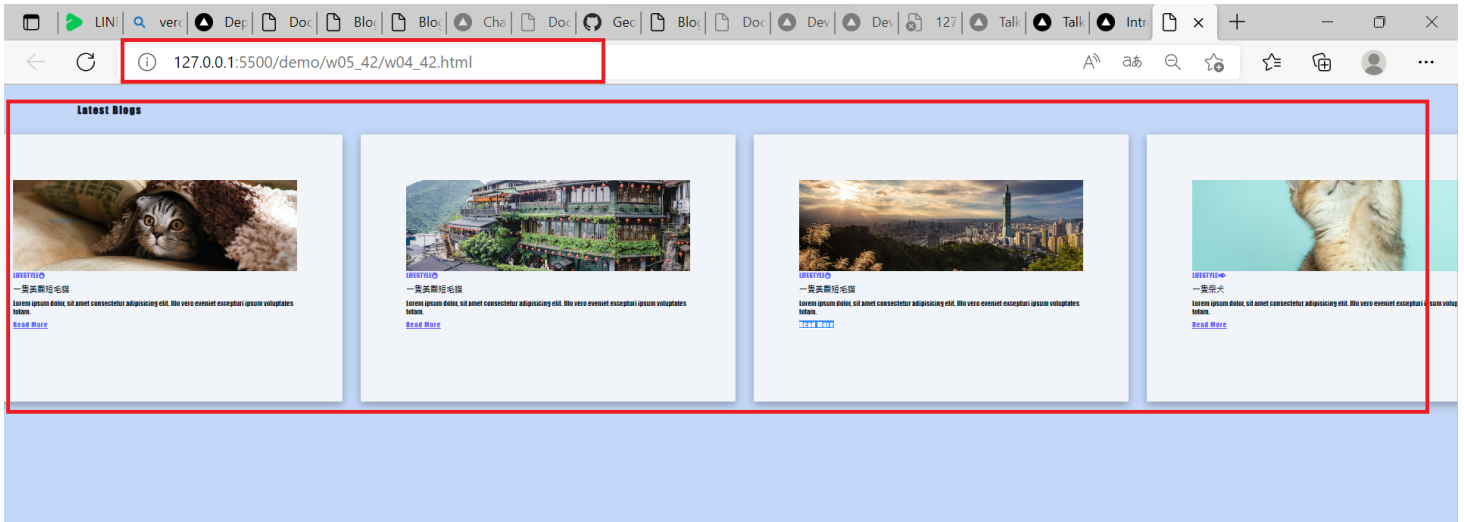
## W05-P2: get 9 photo using small sizes



## W05-P3: Use grid to show 4 photos in a row



## W05-P4: Add w05 link in index.html, and show it in Vercel



## W05-P5: Using css grid with minmax to display 9 photos

Browser address bar: [https://1111-sweb-1-n-demo-id211410542-1-npgp.vercel.app/demo/w05\\_42/w04\\_42.html](https://1111-sweb-1-n-demo-id211410542-1-npgp.vercel.app/demo/w05_42/w04_42.html)

Page Title: CSS Grid Using Minmax

Grid Layout (8 items):

- Item 1: Image of a cat, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 2: Image of a cat, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 3: Image of a landscape, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 4: Image of a building, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 5: Image of a landscape, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 6: Image of a sunset, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 7: Image of a building, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 8: Image of a landscape, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".

Code Editor (HTML):

```
<DOCTYPE html>
<html lang="en">
<head></head>
<body>
  <section class="blogs">
    <div class="section-title"></div>
    <div class="blogs-center"></div>
    <div class="blogs-center2">
      <div class="blog">
        
        <div class="blog-content"></div>
      </div>
    </div>
  </section>
</body>
</html>
```

Code Editor (CSS):

```
display: grid;
grid-template-columns: repeat(auto-fit, minmax(20rem, 1fr));
gap: 2rem;
width: var(--fluid-width);
max-width: var(--max-width);
margin: 0 auto;
```

Browser address bar: [https://1111-sweb-1-n-demo-id211410542-1-npgp.vercel.app/demo/w05\\_42/w04\\_42.html](https://1111-sweb-1-n-demo-id211410542-1-npgp.vercel.app/demo/w05_42/w04_42.html)

Page Title: CSS Grid Using Minmax

Grid Layout (8 items):

- Item 1: Image of a cat, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 2: Image of a cat, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 3: Image of a landscape, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 4: Image of a building, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 5: Image of a landscape, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 6: Image of a sunset, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 7: Image of a building, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".
- Item 8: Image of a landscape, title "萌宠萌宠", description "Lorem ipsum dolor, sit amet consectetur adipiscing elit. Ma vero egestat excepturi ipsum volutpatet lobam.", link "Read More".

Code Editor (HTML):

```
<DOCTYPE html>
<html lang="en">
<head></head>
<body>
  <section class="blogs">
    <div class="section-title"></div>
    <div class="blogs-center"></div>
    <div class="blogs-center2">
      <div class="blog">
        
        <div class="blog-content"></div>
      </div>
    </div>
  </section>
</body>
</html>
```

Code Editor (CSS):

```
display: grid;
grid-template-columns: repeat(auto-fit, minmax(20rem, 1fr));
gap: 2rem;
width: var(--fluid-width);
max-width: var(--max-width);
margin: 0 auto;
```

Browser window showing a demo of a CSS Grid layout titled "CSS Grid Using Minmax". The layout consists of six blog cards arranged in a 2x3 grid. The first card features a cat image, and the second card features a mountain image. The third card features a cityscape image. The fourth card features a cat image, and the fifth card features a mountain image. The sixth card features a cityscape image. The browser's developer tools are open, showing the HTML and CSS for the grid. The HTML code is as follows:

```
<!DOCTYPE html>
<html lang="en">
<head></head>
<body>
  <section class="blogs">
    <div class="section-title"></div>
    <div class="blogs-center"></div>
    <div class="blogs-center2"></div>
  </section>
</body>
</html>
```

The CSS code is as follows:

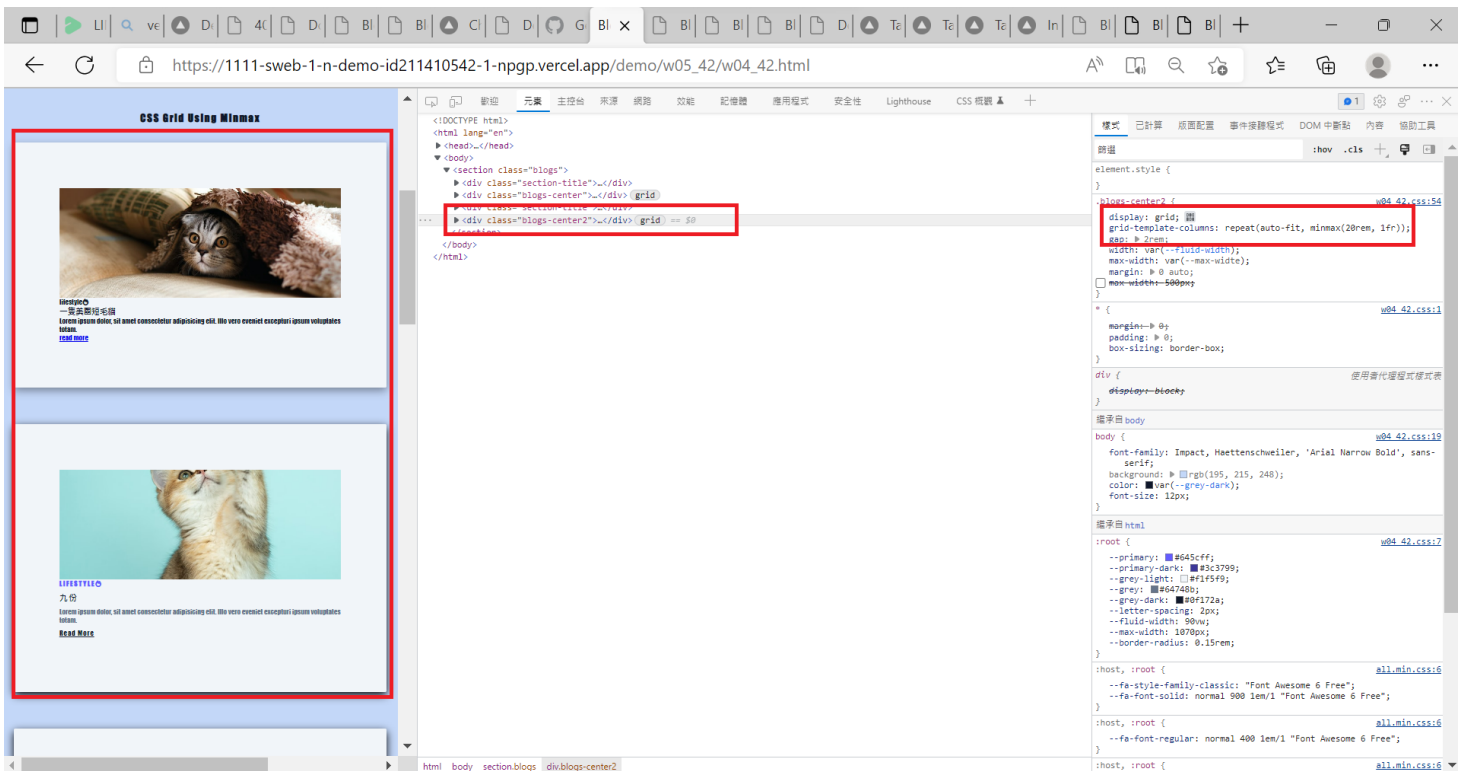
```
display: grid;
grid-template-columns: repeat(auto-fit, minmax(20rem, 1fr));
gap: 10px;
width: 100%;
max-width: 100%;
margin: 0 auto;
min-width: 500px;
```

Browser window showing the same demo of a CSS Grid layout titled "CSS Grid Using Minmax". The layout consists of six blog cards arranged in a 2x3 grid. The first card features a cat image, and the second card features a mountain image. The third card features a cityscape image. The fourth card features a cat image, and the fifth card features a mountain image. The sixth card features a cityscape image. The browser's developer tools are open, showing the HTML and CSS for the grid. The HTML code is as follows:

```
<!DOCTYPE html>
<html lang="en">
<head></head>
<body>
  <section class="blogs">
    <div class="section-title"></div>
    <div class="blogs-center"></div>
    <div class="blogs-center2"></div>
  </section>
</body>
</html>
```

The CSS code is as follows:

```
display: grid;
grid-template-columns: repeat(auto-fit, minmax(20rem, 1fr));
gap: 10px;
width: 100%;
max-width: 100%;
margin: 0 auto;
min-width: 500px;
```



## W05-logs: W4 all logs

```

$2893@LAPTOP-V5K5PORD MINGW64 /c/1111-sweb-1N-demo-id211410542 (main)
$ git push
Enumerating objects: 17, done.
Counting objects: 100% (17/17), done.
Delta compression using up to 8 threads
Compressing objects: 100% (9/9), done.
Writing objects: 100% (9/9), 1.90 KiB | 972.00 KiB/s, done.
Total 9 (delta 6), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (6/6), completed with 6 local objects.
e6cc6ac George0113 Thu Oct 6 22:44:29 2022 +0800 1111
b945d5b George0113 Thu Oct 6 20:15:58 2022 +0800 11111
a3e5f60 George0113 Thu Oct 6 20:06:29 2022 +0800 1111
632d95e George0113 Thu Oct 6 19:33:38 2022 +0800 1111
0230b57 George0113 Thu Oct 6 18:34:56 2022 +0800 11111

```

\$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-10-05"

```

e6cc6ac George0113 Thu Oct 6 22:44:29 2022 +0800 1111
b945d5b George0113 Thu Oct 6 20:15:58 2022 +0800 11111
a3e5f60 George0113 Thu Oct 6 20:06:29 2022 +0800 1111
632d95e George0113 Thu Oct 6 19:33:38 2022 +0800 1111
0230b57 George0113 Thu Oct 6 18:34:56 2022 +0800 11111

```