

The screenshot shows a CodePen editor with the following details:

- Editor Tabs:** HTML, CSS, JS.
- JS Code:**

```
1- let firstFunction = function(){
2-   return new Promise(
3-     function(resolve, reject){
4-       resolve('Your cat is ');
5-     }
6-   )
7- }
8-
9- let secondFunction = function(dataFromFirstFunction){
10-   return new Promise(
11-     function(resolve, reject){
12-       resolve(dataFromFirstFunction + 'crazy');
13-     }
14-   )
15- }
16-
17- firstFunction().then(function(data){
18-   console.log(secondFunction(data));
19- })
```
- Console Output:**

```
Your cat is
VM3326 console
Promise {<resolved>: "Your cat is crazy"}
  __proto__: Promise
    [[PromiseStatus]]: "resolved"
    [[PromiseValue]]: "Your cat is crazy"
```
- Video Player:** A red progress bar is visible at the bottom of the editor. A text box at the bottom center contains the text: "we can use it so I'm going to remove this console log and".

Chrome File Edit View History Bookmarks People Window Help

Promise Fetch https://api.seatgeek.com/2/ev... Fetch Events tutorial

Secure | https://codepen.io/featwebsites/pen/oPZYQO?editors=0010

Promise A PEN BY Jose Fremaint Run Save Fork Settings

HTML CSS JS

```
1 let firstFunction = function(){
2   return new Promise(
3     function(resolve, reject){
4       resolve('Your cat is ');
5     }
6   )
7 }
8
9 let secondFunction = function(dataFromFirstFunction){
10  return new Promise(
11    function(resolve, reject){
12      resolve(dataFromFirstFunction + 'crazy');
13    }
14  )
15 }
16
17 firstFunction().then(function(data){
18   return secondFunction(data);
19 }).then(function(data){
20   console.log(data);
21 });
```

again let's run it and now

Elements Cor

top

Your cat is

▼ Promise {<resolved>:  
 ► \_\_proto\_\_: Promise  
 [[PromiseStatus]]:  
 [[PromiseValue]]: "

Your cat is crazy

>

8:09 / 14:17

Console Assets Comments Last saved less than a minute ago Delete Share Export