

Unit 1 Activity

Fork

Set as base

Collaborate

Embed

Update

Evaluate code into the console

Settings

HTML

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <title>Hello, World!</title>
5 </head>
6 <body>
7 <button>Hello, World!</button>
8 </body>
9 </html>
```

CSS

```
1
```

JavaScript + No-Library (pure JS)

```
1
```

Hello, World!

Console (beta)

Fork

Set as base

Collaborate

Embed

Update

Evaluate code into the console

Settings

HTML

Tidy

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <title>Hello, World!</title>
5 </head>
6 <body>
7 <button>Hello, World!</button>
8 <p><input type="text" id="fname"></p>
9 </body>
10 </html>
```

CSS

```
1
```

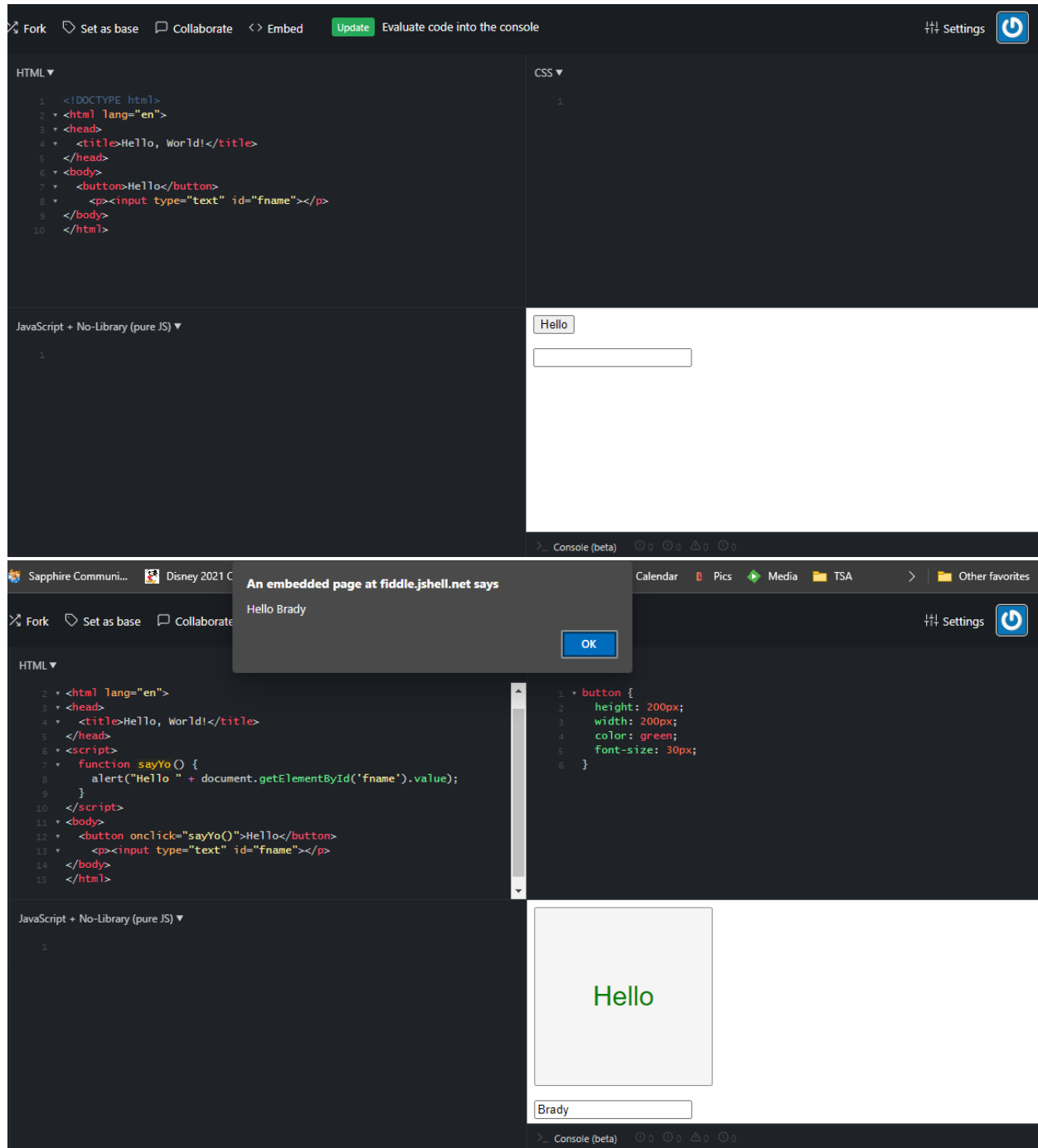
JavaScript + No-Library (pure JS)

```
1
```

Hello, World!

Console (beta)

Unit 1 Activity



HTML (Hyper Text Markup Language) is the language used for the actual content of the page, while CSS (Cascade Styling Sheets) is responsible for the style of the website, including the layout, visual effects, and background color. It's useful to have these two languages together because having HTML without CSS will make it look more boring, and you can't really do that much with just CSS and not having any HTML with it.