WORKSHOP

Build your Online Portfolio

→ WITH MODERN WEB TECHNOLOGIES

HTML basics

Sketches → HTML structure

Create GitHub repository

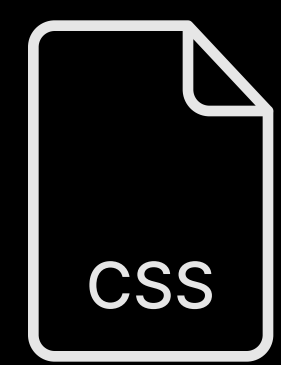
Vapid + Git basics

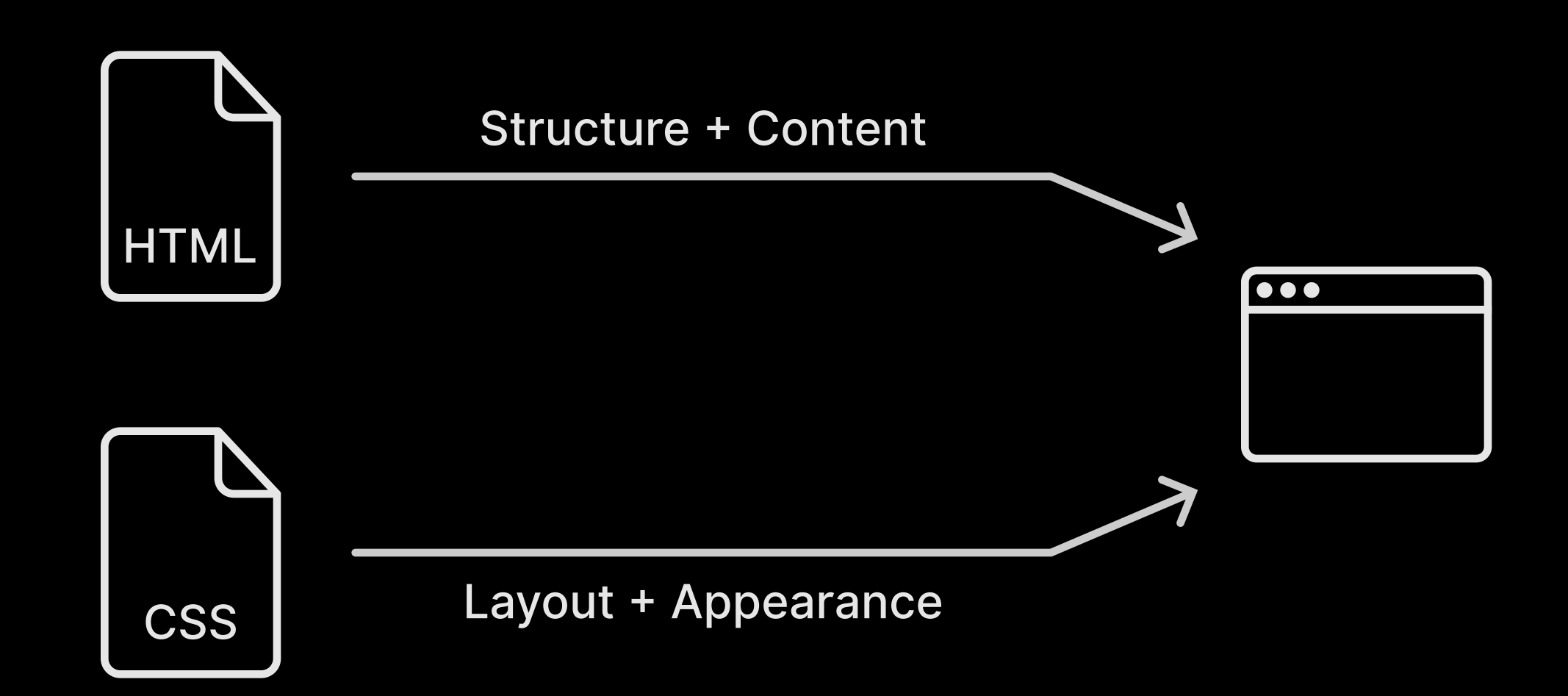
SCSS basics Create layout and styles

Continue working

Hosting Presentation







<ht>tml>

<ht>tml>

<ht><html>...</html>

```
<html>...</html>
<a href="...">Link</a>
```

```
<html>
<head>...</head>
<body>...</body>
</html>
```

```
<a href="/project-1">
  <img src="...">
  <h2>Project #1</h2>
</a>
<a href="/project-2">
  <img src="...">
  <h2>Project #2</h2>
</a>
<a>...</a>
<a>...</a>
```

```
{{#section projects multiple=true}}
     <a href="{{_permalink}}">
          {{image type=image}}
          <h2>{{title}}</h2>
      </a>
{{/section}}
```

single template structure → multiple entries

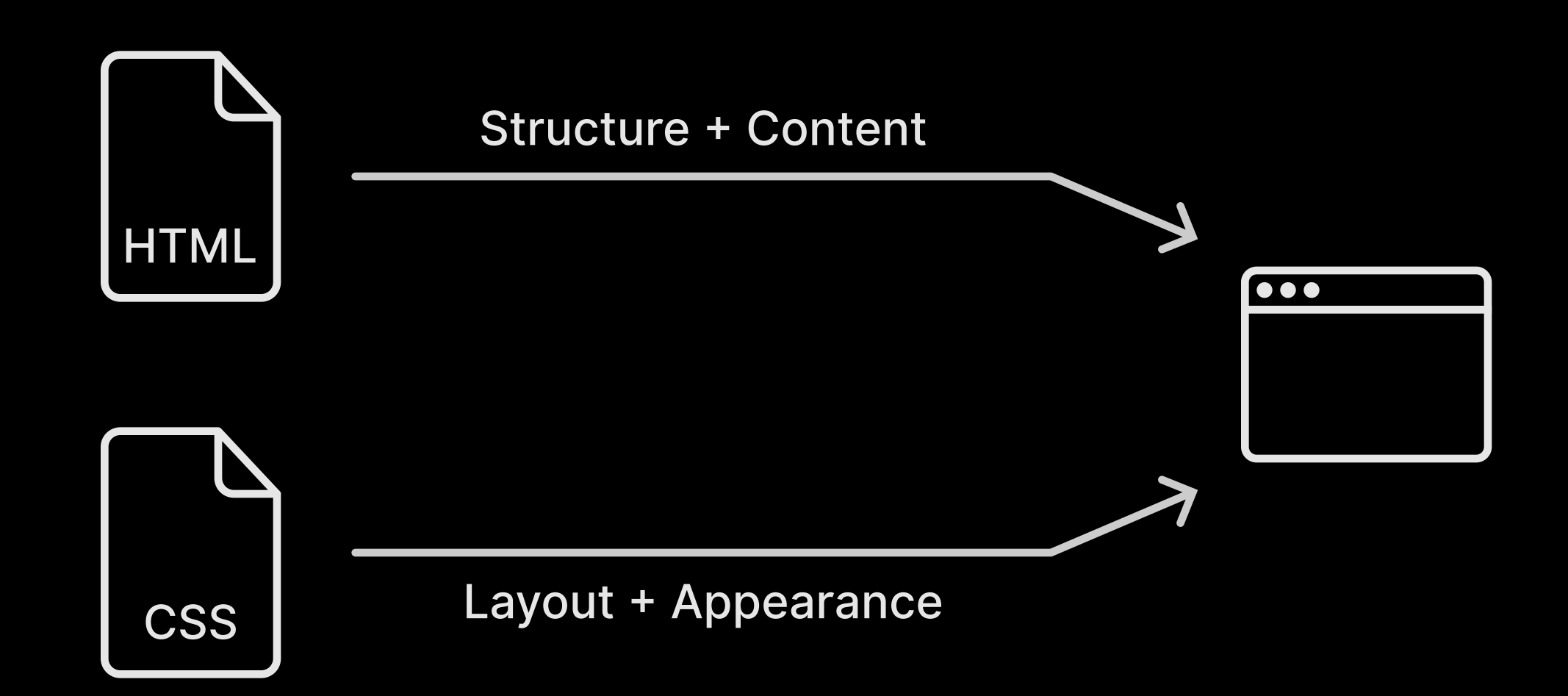
- single template structure → multiple entries
- easier updating of repeating content

- single template structure → multiple entries
- easier updating of repeating content
- no subpages needed

- single template structure → multiple entries
- easier updating of repeating content
- no subpages needed
- content can be added via graphical interface, not in code

- single template structure → multiple entries
- easier updating of repeating content
- no subpages needed
- content can be added via graphical interface, not in code
- uploaded images are linked correctly

- single template structure → multiple entries
- easier updating of repeating content
- no subpages needed
- content can be added via graphical interface, not in code
- uploaded images are linked correctly
- automatic image resizing

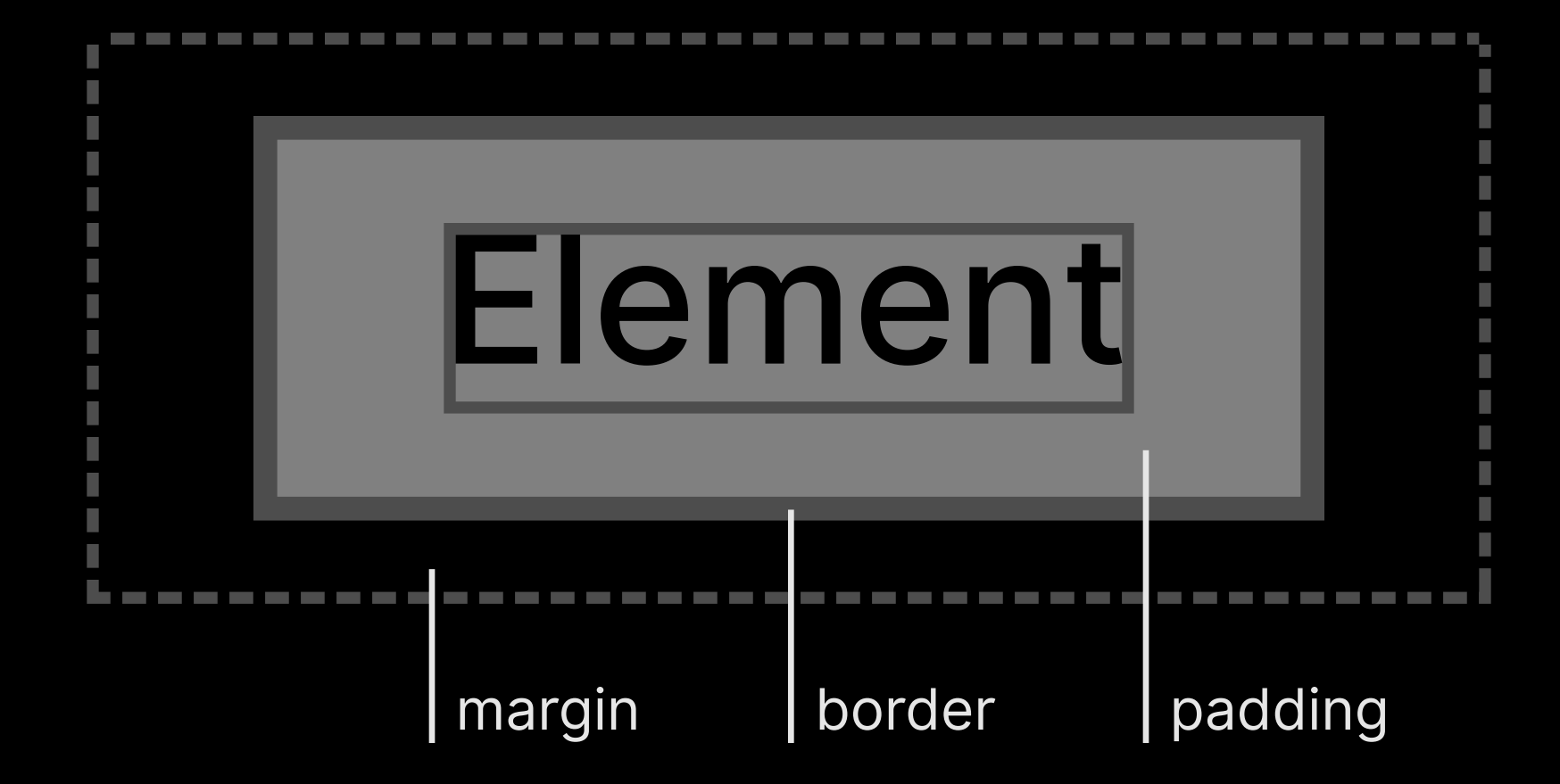


div

```
div
```

}

```
div {
   color: #fff;
   background: #000;
}
```



Button