# Information Technologies for Industrial Engineers

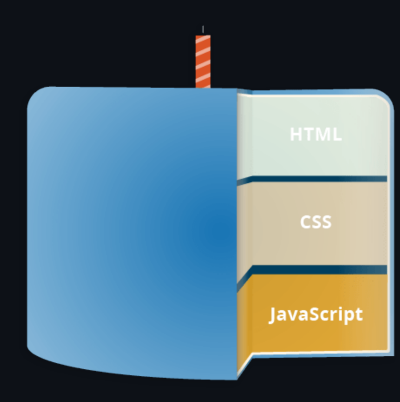
เทคโนโลยีสารสนเทศสำหรับวิศวกรอุตสาหการ

### **JavaScript**

- JavaScript is a scripting or programming language
- Allows implementation of complex features on web pages.
  - Content updates
  - Animation
  - Interactive maps
  - Audio/video contents

# 3 Layers in Web Technology

- HTML: markup language
  - Defining structure
- css : stylesheet language
  - Apply styling to HTML content
- JavaScript: scripting language
  - Add dynamics to content



## **HTML**

Player 1: Chris

#### **CSS**

```
p {
  font-family: "helvetica neue", helvetica, sans-serif;
  letter-spacing: 1px;
  text-transform: uppercase;
  text-align: center;
  border: 2px solid rgba(0, 0, 200, 0.6);
  background: rgba(0, 0, 200, 0.3);
  color: rgba(0, 0, 200, 0.6);
  box-shadow: 1px 1px 2px rgba(0, 0, 200, 0.4);
  border-radius: 10px;
  padding: 3px 10px;
  display: inline-block;
  cursor: pointer;
```

#### **JavaScript**

```
const para = document.querySelector("p");
para.addEventListener("click", updateName);

function updateName() {
  let name = prompt("Enter a new name");
  para.textContent = "Player 1: " + name;
}
```

https://codepen.io/nnnpooh/pen/poWopXd

#### What just happened?

#### JavaScript allows

- Storing value inside a variable (user input).
- Performing operations on variables (joining text).
- Running code in response to certain events occurring on a web page (click event).
- Updating content shown in the page.

## Application Programming Interfaces (APIs)

- Extra functionality on top of client-side JavaScript language.
- APIs are ready-made sets of code building blocks for developers.

# Types of APIs

- Browser APIs
  - Functionalities built into web browsers
- Third Parties APIs
  - Functionalities built by vendors

#### **Browser APIs**

- DOM (Document Object Model) API
  - Allows manipulation of HTML and CSS.
- Geolocation API
  - Retrieves geographical information.
- Canvas and WebGL
  - Allows creation of animated 2D and 3D graphics.
- Audio and Video APIs
  - o Enables multimedia.

#### **Third Parties APIs**

- Line APIs
- Facebook APIs

# Add JavaScript to the page

- Inline
- External file

# Inline

#### HTML

#### Inline

#### **JavaScript**

```
document.addEventListener("DOMContentLoaded", function () {
  function createParagraph() {
    let para = document.createElement("p");
    para.textContent = "You clicked the button!";
    document.body.appendChild(para);
  const buttons = document.querySelectorAll("button");
  for (let i = 0; i < buttons.length; i++) {</pre>
    buttons[i].addEventListener("click", createParagraph);
});
```

#### **External file**

- Create an index.html file with <button>Click me</button>
- Add <script src="script.js" defer></script> in header tag.
- Create script.js

#### External file (cont.)

Add

```
function createParagraph() {
  let para = document.createElement("p");
  para.textContent = "You clicked the button!";
  document.body.appendChild(para);
}

const buttons = document.querySelectorAll("button");

for (let i = 0; i < buttons.length; i++) {
  buttons[i].addEventListener("click", createParagraph);
}</pre>
```

# Prototyping (ลองอะไรง่ายๆ)

- Developer tools console
- Quokka (no browser API)

#### **Guess Game**

https://gist.github.com/nnnpooh/30b3d1f7effec0c3147d99c1 2285e6ba