Javascript: Inline, embedded or separate file?

Inline

```
<button onclick="console.log("Hello World!);">Click me</button>
```

Embedded

```
<script type="text/javascript">
      console.log("Hello World!);
</script>
```

Separate file

```
<script src="js/script.js"></script>
```

Warning: this is not the proper way to load a Javascript module (more later)

Javascript in the browser is restrictive

- √ You can access elements of the webpage and the browser
- √ You can track user actions on the webpage (events)
- √ You can create threads (web workers)
- √ You can open sockets (web sockets)
- **√** ...
- You cannot access the file system (only via the upload form)
- You cannot access to other programs
- You cannot access to other tabs in the browser
- ...