# **Fundamental Programming Principles**

Programming is not just about getting a feature to work. It's about writing software that remains easy to understand, easy to maintain, and adaptable to change. The following fundamental principles are the foundation of good software design.

By following these principles, you can write code that is cleaner, more efficient, and easier for both you and others to work with over time.

# **DRY – Don't Repeat Yourself**

The DRY principle was popularized in The Pragmatic Programmer (1999) by Andy Hunt and Dave Thomas. It originated from the need to avoid unnecessary repetition in large software projects, where repeating the same code in multiple places led to errors and high maintenance costs.

#### **Definition:**

The DRY principle states that you should avoid duplicating code or logic. Every piece of knowledge or logic should exist in a single, unambiguous place within your system.

### Why it matters:

- Maintenance: Fix a bug once and it's fixed everywhere.
- Consistency: Reduces the risk of having outdated or mismatched code.
- Clarity: Improves readability by avoiding unnecessary repetition.

### **Bad Example (Breaking DRY):**

```
// Updating user profile in two different places
function updateUserProfilePage(user) {
  document.getElementById('name').innerText = user.name;
  document.getElementById('email').innerText = user.email;
}

function updateAdminProfilePage(user) {
  document.getElementById('name').innerText = user.name;
  document.getElementById('email').innerText = user.email;
}
```

### **Good Example (Applying DRY):**

```
function updateProfileUI(user) {
  document.getElementById('name').innerText = user.name;
  document.getElementById('email').innerText = user.email;
}

// Use it everywhere
updateProfileUI(currentUser);
```

#### Illustration:

# KISS – Keep It Simple, Stupid

The KISS principle comes from the U.S. Navy in the 1960s. It emphasized that systems work best if they are kept simple, and that unnecessary complexity should be avoided.

### **Definition:**

The KISS principle encourages keeping solutions as simple as possible. Avoid unnecessary complexity or over-engineering.

## Why it matters:

- Simple code is easier to understand and debug.
- Reduces the chance of introducing bugs.
- Helps new developers quickly understand the project.

### **Bad Example (Too complex):**

```
function isEven(num) {
  return ((num / 2) - Math.floor(num / 2)) === 0;
}
```

## **Good Example (Simple and clear):**

```
function isEven(num) {
   return num % 2 === 0;
}
```

### Illustration:

```
Complex path: Start -> Maze -> Confusion -> Bug
Simple path: Start -> Done
```

# YAGNI - You Aren't Gonna Need It

YAGNI became popular through Extreme Programming (XP) in the late 1990s. It's a warning against building features based on speculation instead of actual needs.

### **Definition:**

Don't add features or logic until you actually need them. Avoid building things "just in case."

### Why it matters:

- Saves time and development effort.
- Keeps codebase lean and relevant.
- Reduces maintenance burden for unused features.

### **Bad Example (Adding unused properties):**

```
class User {
  constructor(name) {
    this.name = name;
    this.favoriteColor = null; // Not needed now
  }
}
```

# **Good Example (Build for current needs only):**

```
class User {
  constructor(name) {
    this.name = name;
}
```

```
}
```

### Illustration:

```
Extra luggage now = heavy trip later
[You] -> [Unnecessary Code] -> Slow progress
```

# **SoC – Separation of Concerns**

The term Separation of Concerns was introduced by Edsger W. Dijkstra in the 1970s as a way to reduce complexity by splitting software into distinct parts with minimal overlap in functionality.

### **Definition:**

Separate a program into distinct sections, each responsible for a specific task or concern. For example, data fetching, UI rendering, and business logic should be handled in different modules.

## Why it matters:

- Makes code easier to maintain and extend.
- Reduces the risk of breaking unrelated features when making changes.
- Improves team collaboration by allowing parallel work on different concerns.

# **Bad Example (All logic in one function):**

```
function renderUserProfile() {
   fetch('/api/user')
    .then(res => res.json())
   .then(user => {
      document.body.innerHTML = `<h1>${user.name}</h1>`;
   });
}
```

### **Good Example (Separate concerns):**

```
// data.js
export async function getUser() {
  const res = await fetch('/api/user');
  return await res.json();
}
```

```
// ui.js
export function renderUser(user) {
  document.body.innerHTML = `<h1>${user.name}</h1>`;
}

// main.js
import { getUser } from './data.js';
import { renderUser } from './ui.js';
getUser().then(renderUser);
```

## Illustration: