

## Alert, Prompt, Console, and Concatenation

---

### ♦ Assignment 1: Welcome Message

**Objective:**

Use `prompt()` to ask for the user's name.

Use `alert()` to display:

`"Welcome, [name]!"`

**Concepts used:** `prompt`, `alert`, `var`, concatenation

---

### ♦ Assignment 2: Age Message

**Objective:**

Ask the user for their name and age using `prompt()`.

Log this message in the console:

`"[name] is [age] years old."`

**Concepts used:** `prompt`, `console.log`, `var`, concatenation

---

### ♦ Assignment 3: Favorite Color

**Objective:**

Ask the user for their favorite color.

Show an alert like:

`"Wow! [color] is a nice color!"`

**Concepts used:** `prompt`, `alert`, `var`, concatenation

---

### ♦ Assignment 4: Simple Math Sentence

**Objective:**

Ask the user for two numbers using `prompt()`.

Show a sentence in the console like:

"The result of 4 + 5 is 9."

(You can just add the numbers directly — no need to convert types yet.)

**Concepts used:** `prompt`, `console.log`, `var`, concatenation

---

### ♦ Assignment 5: About Me Summary

**Objective:**

Ask the user for their name, hobby, and country using `prompt()`.

Show an alert like:

"Hi, I'm [name] from [country], and I love [hobby]!"

**Concepts used:** `prompt`, `alert`, `var`, concatenation

---

Let me know if you want a version using `let/const`, or a worksheet format (e.g. fill-in-the-blank style) for classroom use.