## var, let, const

VAR= is the old way, works in function scope and can be redeclared.

LET= is modern, works in block scope ({ }), and cannot be redeclared.

CONST= also works in block scope, cannot be reassigned, but object/array values inside can change.

## map(), forEach(), filter()

forEach= just loops through items and does not return anything.

map= also loops but creates and returns a new array without changing the old one.

filter = checks a condition and returns a new array with only the matching items.

**Arrow Function**

Arrow function is a short way to write functions using ()=>

## Destructuring

Destructuring makes it easy to take values from arrays or objects directly into variables.  
You can also use default values, and with ...rest you can collect remaining values together.

## Template Literals

Template literals use backticks (`) instead of quotes.  
They allow using ${} for variables or expressions inside strings, and they make writing multi-line strings easy.