**"Shadowed Variables"**

You learned about local ("function-internal") variables and global variables.

What happens if you have this code?

1. let userName = 'Max';
2. function greetUser(name) {
3. let userName = name;
4. alert(userName);
5. }
6. userName = 'Manu';
7. greetUser('Max');

This **will actually show** an alert that says 'Max' (NOT 'Manu').

You might've expected that an error gets thrown because we use and declare userName more than once - and as you learned, that is not allowed.

It indeed is **not allowed on the same level/ in the same scope.**

So this would fail:

1. let userName = 'Max';
2. let userName = 'Manu';

Why does it work in the first code snippet though?

Because we first create a global variable userName via

1. let userName = 'Max';

But then we never re-declare that on the global level (that would not be allowed).

We only declare another variable inside of the function. But since variables in functions get their **own scope**, JavaScript does something which is called **"shadowing"**.

It **creates a new variable on a different scop**e - this variables does not overwrite or remove the global variable by the way - **both** **co-exist**.

When referring to userName inside of the greetUser function we now **always refer to the local, shadowed variable**. Only **if no such local variable existed**, JavaScript would **fall back to the global variable**.