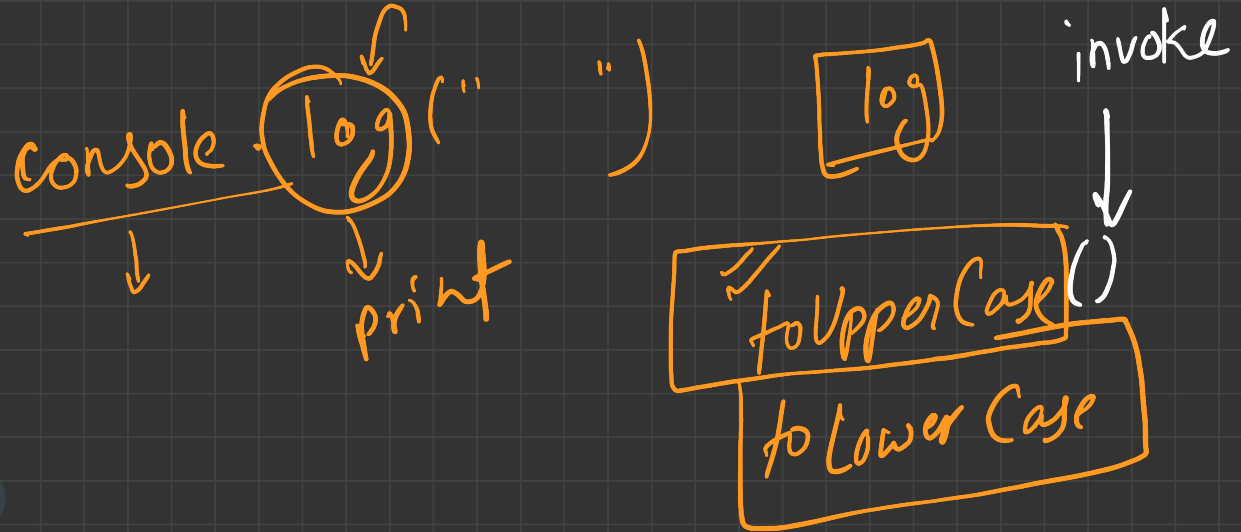


Day 44

Function in JS

Block of code → specific task
↳ invoke whenever needed



How to create & use function

Function Define

```
function allRounder ( ) {  
    console.log ( "Ankit" )  
}
```

function Name

Function call

allrounder () ← execute



Reference

✓ to Upper Case ✗

```
{ function Math (number1, number2) {  
    console.log (number1 + number2)  
    console.log (number1 * number2)  
}
```

6, 7 → add, multi
8, 17
99, 87
86, 94

function name {
 // do work
}
 return
 console.log

Arrow function

compact way to write an Array

$\leftarrow \{(a, b) \Rightarrow \{ _ _ \} \}$
 $\downarrow \quad \downarrow$
 $= >$

const
let

functionName = (Parameter1,
Parameter2)

$\Rightarrow \left\{ \begin{array}{l} \text{---} \\ \text{---} \\ \text{---} \end{array} \right\}$

