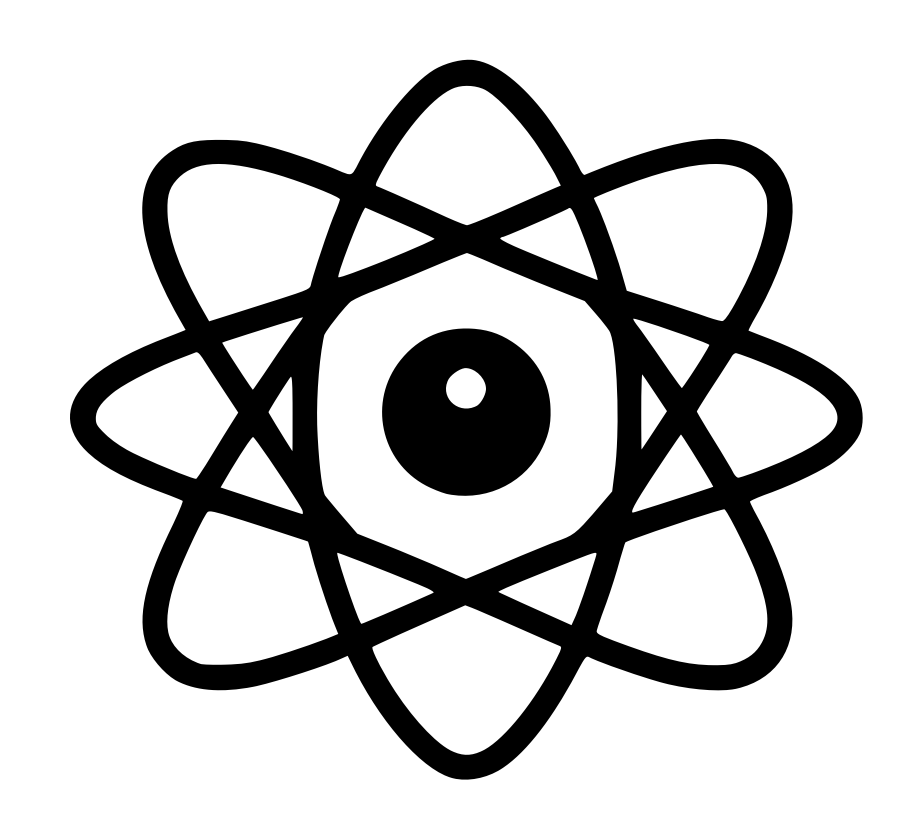
# JavaScript TopicsYou Should Know Before Learning React.

PART 03

JavaScript Ternaries!





## Ternaries may sound fancy

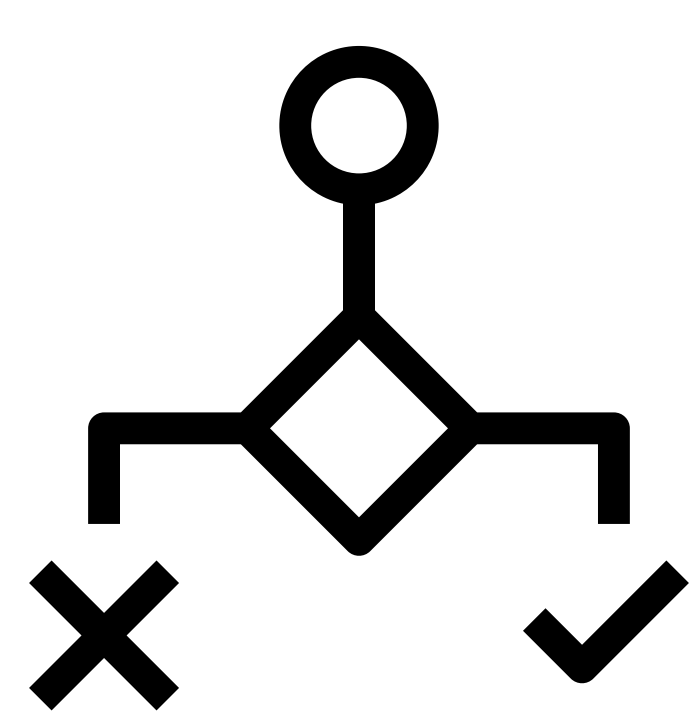
**but they're just** a cool way to make decisions in JavaScript using simple words!





What's a ternary, you ask?

It's like a mini if-else statement, making choices in a snap!





### Here's how it works

# (condition)? trueResult: falseResult

If 'condition' is true, we get 'trueResult.'
If it's false, we get 'falseResult.'
Easy, right?

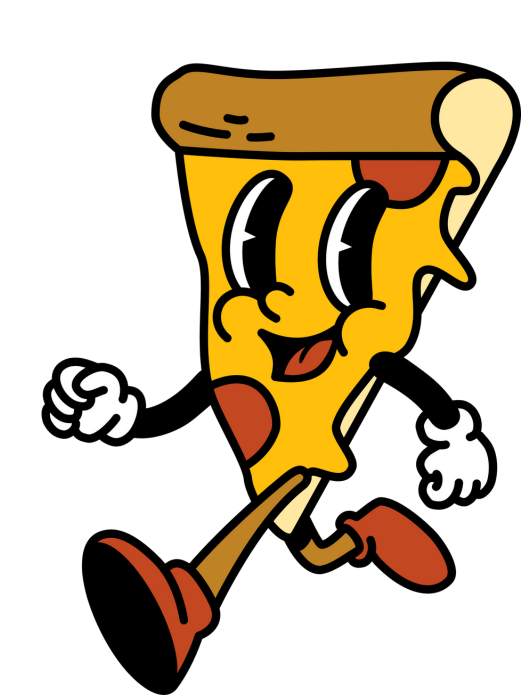




# Let's see an example

# hungry? "Eat a pizza": "Go for a walk"

If you're 'hungry,' you get pizza. If not, take a walk!





### Awesome

Ternaries are awesome for setting variables based on conditions: let canVote = (age >= 18)? "Yes": "No"

If you're 18 or older, you can vote!





### Concise and Readable

Ternaries are concise and readable, saving you lines of code:

let result = (x > 10)? "Greater": "Smaller"

Is 'x' bigger than 10? If yes, 'Greater'; if not, 'Smaller.'



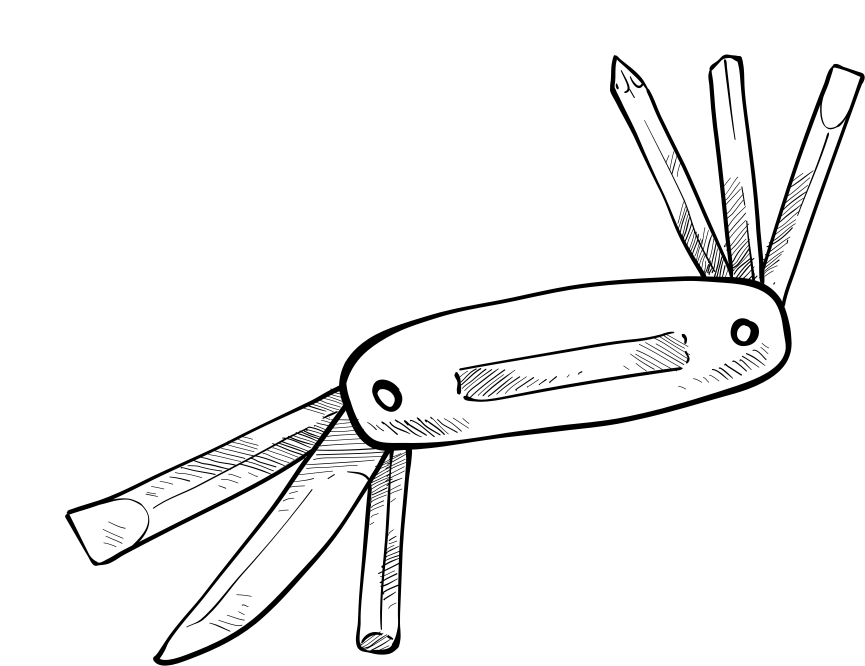


### Versatile

Ternaries are versatile, and you can nest them too!

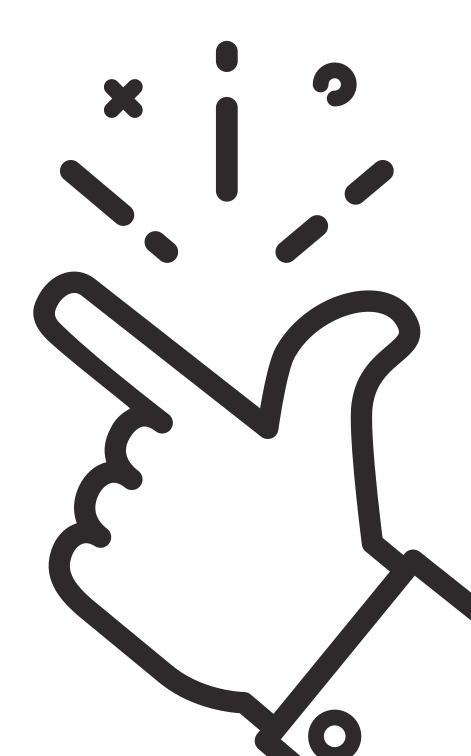
let isNight = (hour < 18) ? "Day" : (hour < 22) ? "Evening" : "Night"</pre>

It checks the time and tells you if it's day, evening, or night!





**So,** next time you need to make a quick decision in your code, remember JavaScript ternaries! They're simple, elegant, and super useful!







Did You Find this Post a bit Useful?

Tap on like button, Share with your friends & Save for later.

