

# EXPLAINING ARRAY TO A KID



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



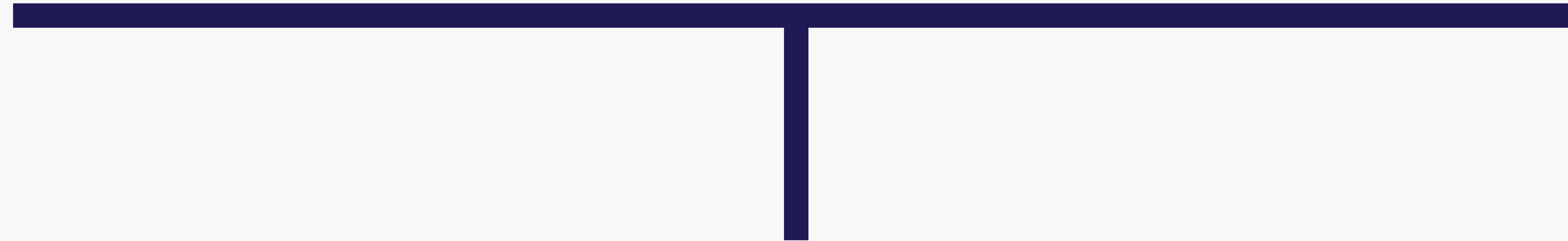
**Let's say,  
You Have 4 boxes**



**Hassan Mujtaba | Full Stack Developer**  
**@javascriptwithhassan**



Your group them together  
it is now an Array



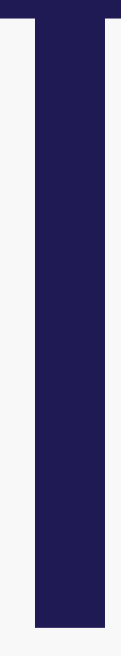
Array of Length 4



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Now Label the boxes



Array of Length 4



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# You can store things of the same type in the Array

This array can only store numbers



192  
63

This array can only store Letters



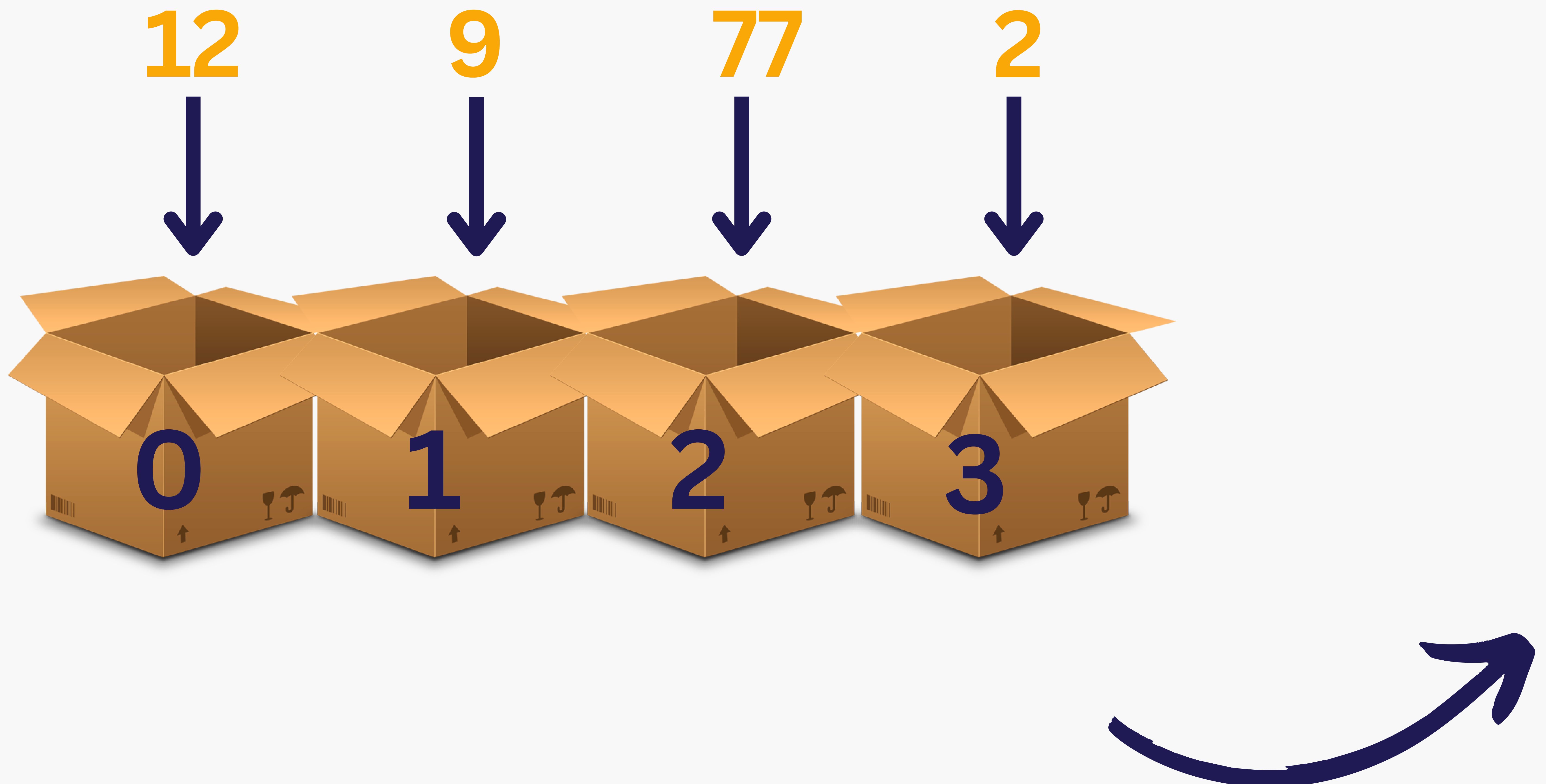
ABC  
VL



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Let's store some numbers in this array



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Now you can do many things with this array

- you can add all the numbers in the array
- delete values
- Search for a specific value
- and much more



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



**Do you find it helpful?**  
Let me know in the comment section



**Hassan Mujtaba | Full Stack Developer**



**Follow for more tips and tricks related to  
web development**