



2. Dev = Web Dev

1. JS the language
2. HTML
3. CSS
4. JS on the browser
5. JS on the server = Node JS, Express JS

6. React
7. Cloud = AWS

3. LLD = Low Level Design.

1. SOL
2. OS = Process, Threads, Memory.
3. OOPs
4. Design Patterns
5. Case Studies. → S

## JS - THE LANGUAGE

1. Variables
2. If-else
3. Loops
4. functions
5. I/p & O/p
6. Files & Folders.

36

$1 \times 36 = 36$	$36 \times 1 = 36$
$2 \times 18 = 36$	$18 \times 2 = 36$
$3 \times 12 = 36$	$12 \times 3 = 36$
$4 \times 9 = 36$	$9 \times 4 = 36$

$$6 \times 6 = 36$$

$$P_{\Sigma} = \nabla n$$

$\hookrightarrow$  Born Page can't be  
 $> \sqrt{n}$