

• How do I → 200+

confidence

GK → WA

SOLVE ✓

REVIEW

Prepare your own library



insights

solution
what why how

1 →

generic code

sort 0 1

[1, 0, 0, 1, 0, 1, 1]

- ① sum ✓
- ② count ✓
- ③ Extra ✓

[0, 0, 0 | 1, 1, 1, 1]

even odd



P → pieces



Quick sort

1. Class Update = Newspaper Extra Questions
Video in Feed → NADOS

2. 28, 29, 30 = Dev + DSA [9-10:30, 10:30-12:00]
Frequency opportunity

~~50 Nov 20~~

100
— Plan

30

→ April

AI
Fusa Areys
M T W R F S S
Dev Dev Dev Dev Dev DS rest & Discuss

3. 1st = Dev Dev Dev Dev Dev DS rest & Discuss
ZS → Oct 10 [2021]
Red Bus → Oct 10 [2022]

[Frequency + Hackathon] Video

[6-9]

1st - 10 SOL
Guest speakers

Extra classes

4. Oct & Nov

[Level 1 ✓]
1' 2' 3' 4' 5'

→ Dec 1 [6th]

1. JS ①

2. Vanilla FE = HTML, CSS, BOM/DOM

1 → 1' 2' 3' 4' 5'

3. " " BE = Nrd + SOL

1 → 1, 2, 3, 4, 5

4. FE w React 1.5

4 → cloud

5. BE w MERN [Angular, Node, MongoDB, React] 1.5

→ cloud

✓ JSP

✓ Arrays

Functions,

1] • Sumit sir —

• Playa content - Extra q

2] • Solve Review Prepare your own library

3] Schedule — unchanged

[8-9] [9-12]
8 classes

9-10:30 10:30-12
DW DS

FJP



- Class is OVER
- Sort 0 | Push zeroes
- Sort 0 | 2

Homework

✓

✓

✓

✓

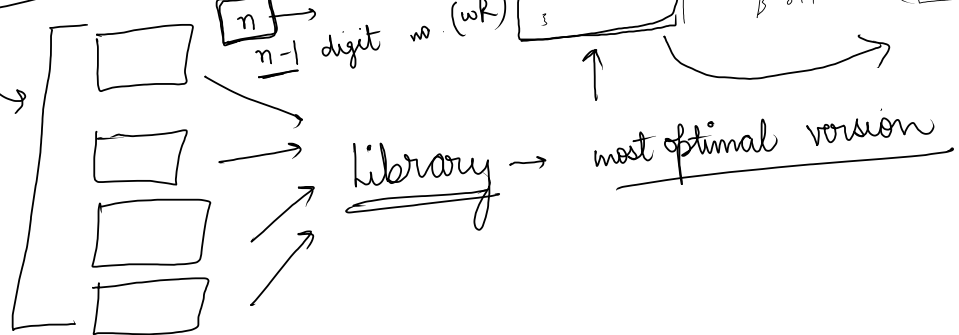
Class

- $\frac{S}{R}$
 - $200 + \frac{L_1}{C} \rightarrow C$
 - $\frac{Approaches}{GK} \rightarrow CP - WA$

- Count digits in a number
- Traversing on a number
- Solve ✓
- Review →
 - num
 - int count
 - while()

- Find the maximum 3 digit number from a 4 digit number (without rearrange)

Problem



$$\begin{aligned} & \cancel{\text{P}} \quad 8 \quad (943) \\ & \left(\frac{(8943)}{10000} \right) \times 1000 + \frac{8943}{1000} \\ & \cancel{\text{A}} \quad \left(\frac{8943}{1000} \right) * 100 + \frac{8943}{100} \\ & \cancel{\text{Y}} \quad \left(\frac{8943}{100} \right) * 10 + \frac{8943}{10} \\ & \cancel{\text{Z}} \quad \left(\frac{8943}{10} \right) * 1 + \frac{8943}{10} \end{aligned}$$

