

<https://github.com/sudheerj/javascript-interview-questions>

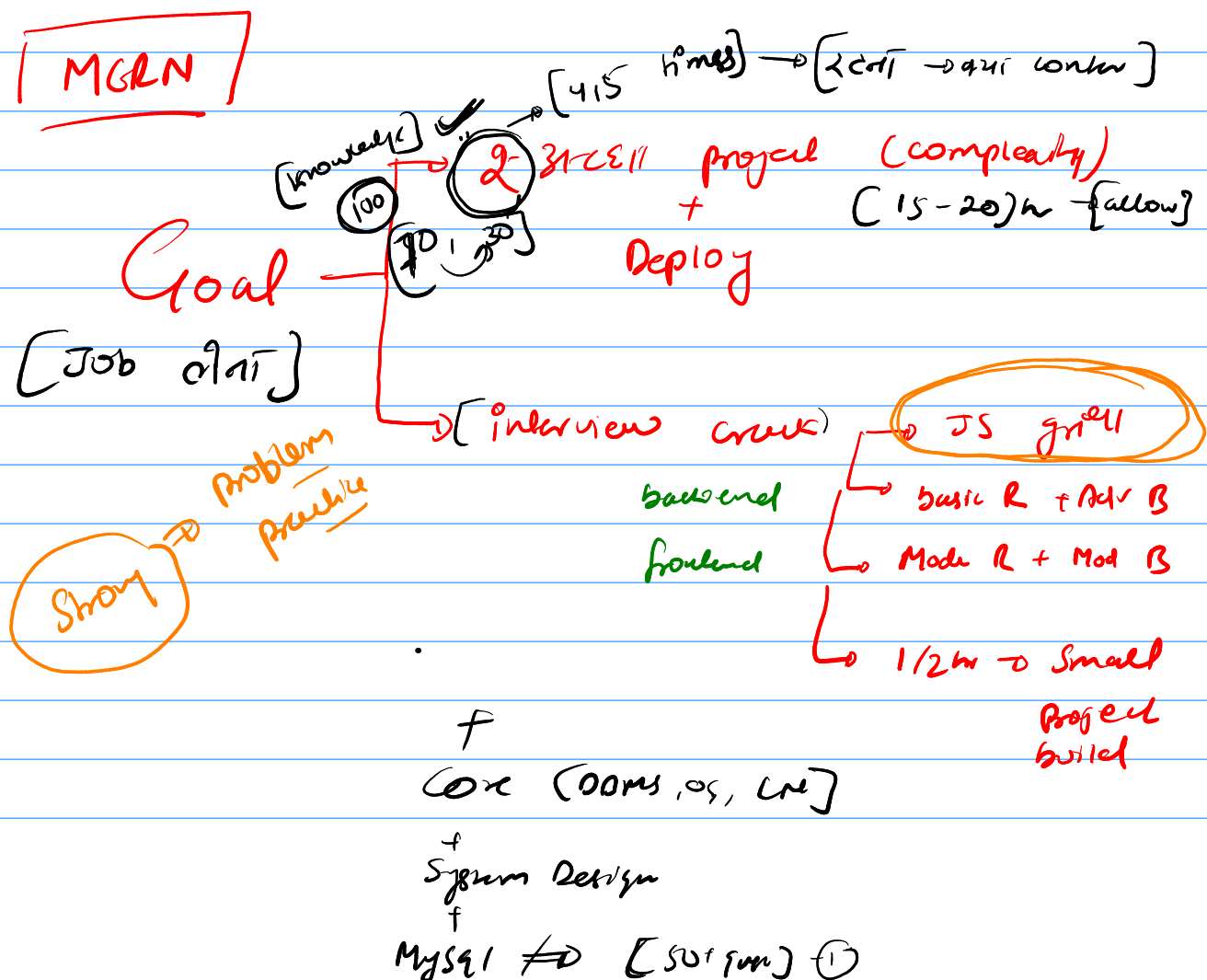
<https://github.com/lydiahallie/javascript-questions>

<https://github.com/ganq qwerty/123-Essential-JavaScript-Interview-Questions>

<https://github.com/Devinterview-io/javascript-interview-questions>

<https://jscodechallenges.vercel.app/concepts/primitives>

<https://github.com/rohan-paul/Awesome-JavaScript-Interview>



May
|
Dec ✓

Arin Anshu Anshul Anshu Anshu
JS → JS → JS → JS → JS →

JS → basic DSA + SD basic + basic to [6/10 → 50% prob
3 → 1 job]
Puln → 8/10 → 2 job =

#

May: [JS] → familiar

JS → [DSA] → [JS + GSP] → SD

516
MIT
JS-adv + GSP

Time: MERN, [almost] → [JS, React, Node, Tailwind]

[Jul, Aug, Sep] : → [JS (inter), React (inter) + Node (basic) + Tailwind + TypeScript (Puln) + Pi]

15 day [Midway] → [Oct, Nov] → JS [Advance] + React (inter) + NodeJS + TypeScript (Adv) + Node (Node) + Deployment (AWS, prometheus + Grafana + 40% (Adv) + PaaS + Adv library)

(Dec) → (2-45 project) → Payment gateway choice

Gold

④

① Twitter project [Monolith] + (Google)

② _____ [Microservices]*

③ Paytm [Payment Gateway]

④ G. mail [website]

RDBMS → MySQL, PostgreSQL → 'Sequel/Postgres'
NoSQL → MongoDB → mongoDB

[expectation]

[Dev + Interview] + (DSA)

Project is
not



discuss → at least 50% of

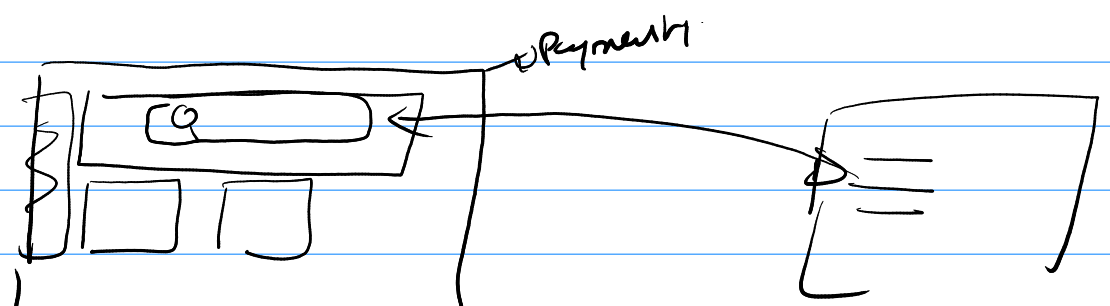
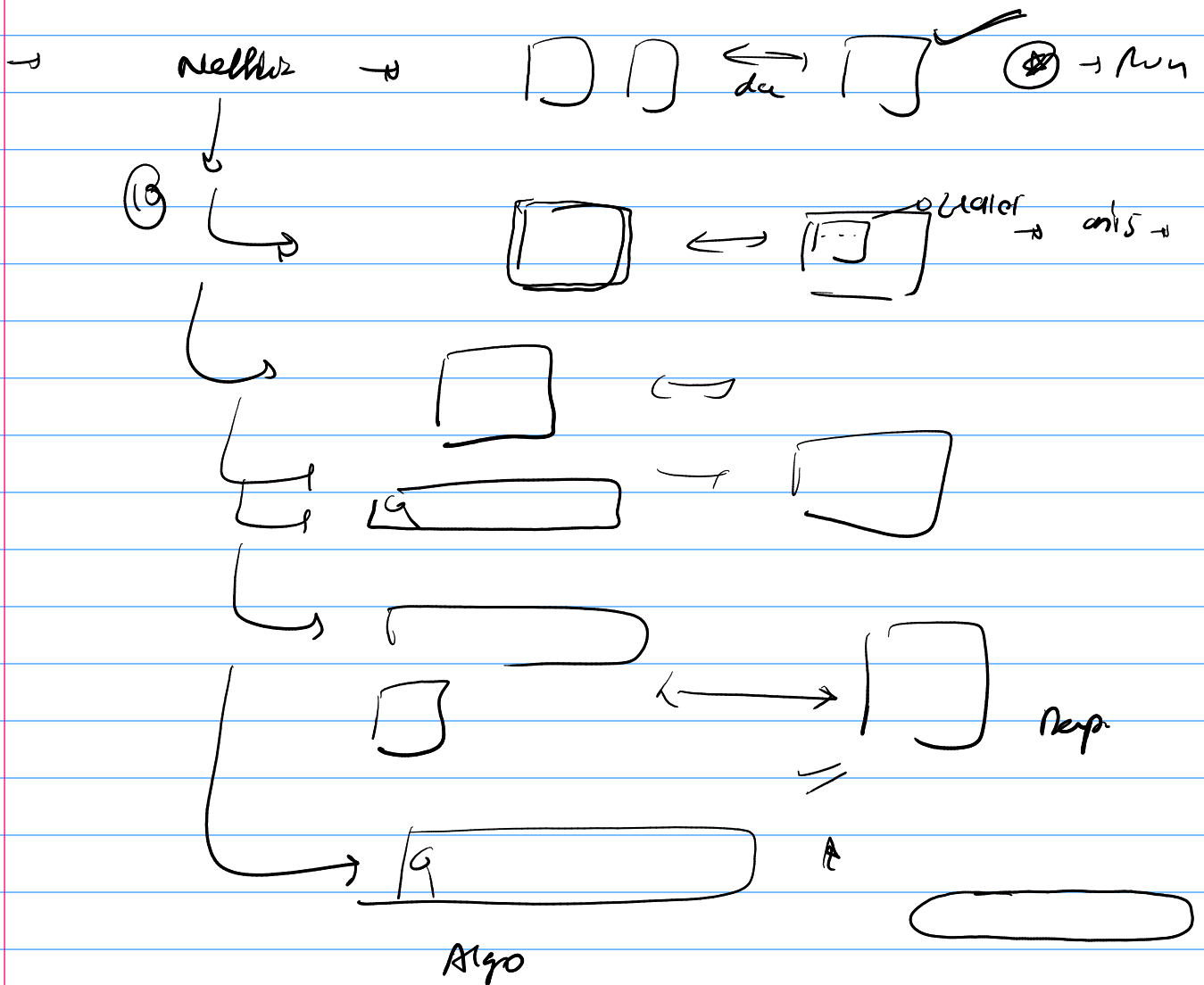
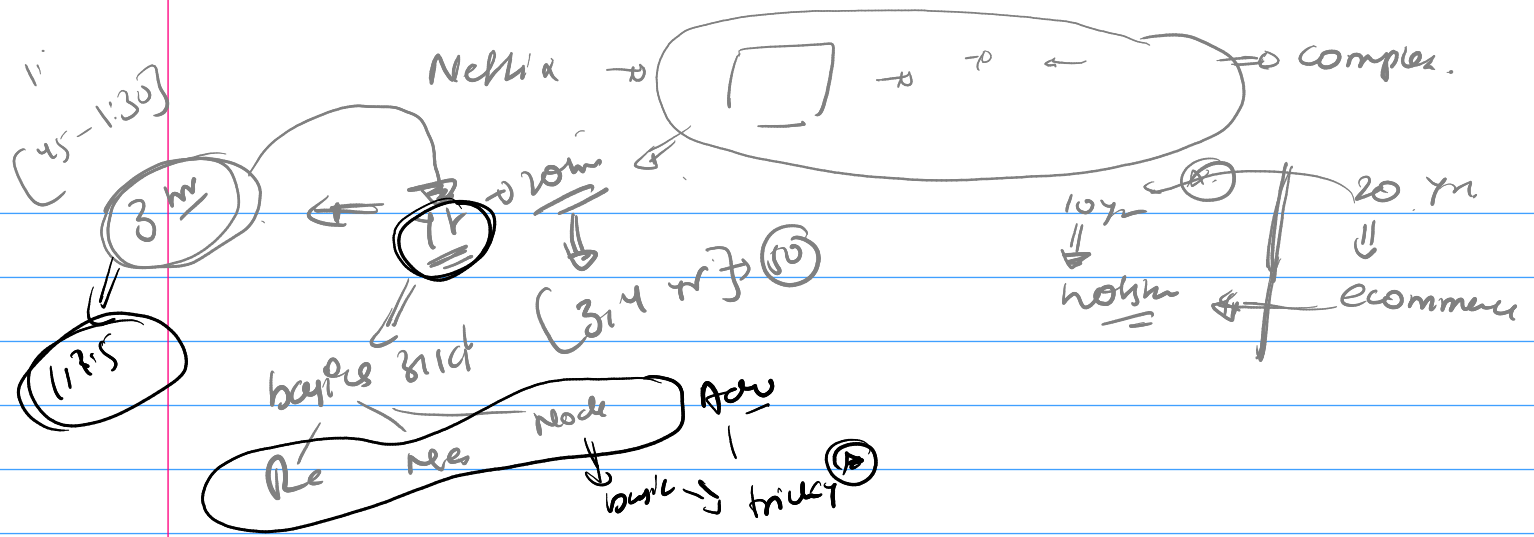


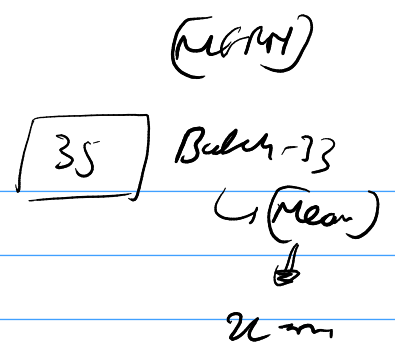
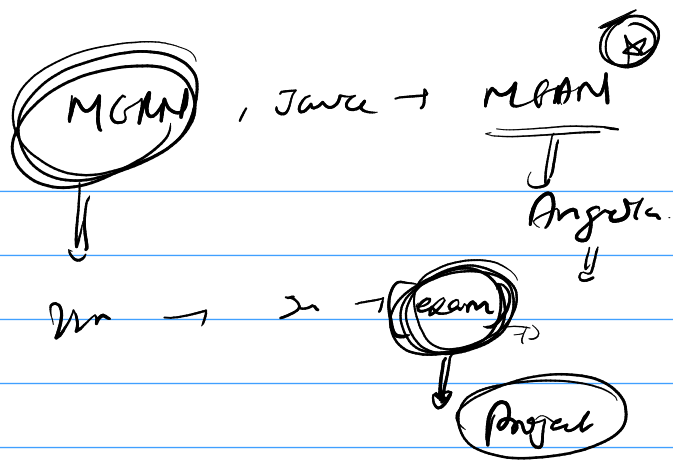
Project not copy only

100 project → X.



[10 project → 10 diff diff in 5]





[MCM] → video → 1.5 → ① → 0.75

① Node → priguano → (install) → (46)

node -version | node --version

[for practice]



Ind $x = 10;$

problem $n = 10$; $x \rightarrow$

Jshell

[. exit -vent]

②

node / console browser

L query

$[0.042 \rightarrow 0.044]$

(Task-1)

① Github → JavaScript Base to A2U

② vs-code → 3rd repo 2nd only

<https://javascript.info/>

① how JS works BTS?

② Datatypes

③ Type conversion

④ condition statements

⑤ loops

⑥ functions

⑦ Objects

⑧ Arrays

⑧ Date & Time

⑫ Async JS

⑪ OOPS

⑬ Error handling

⑬ Data structures

⑭ Debugging

⑮ તમારે કે જે સમજી શકો છો -> concept
↓

તમારું -> જુઓ

concept -> કે જે સમજી શકો છો
જે સમજી શકો છો

[30]



[4.5]