

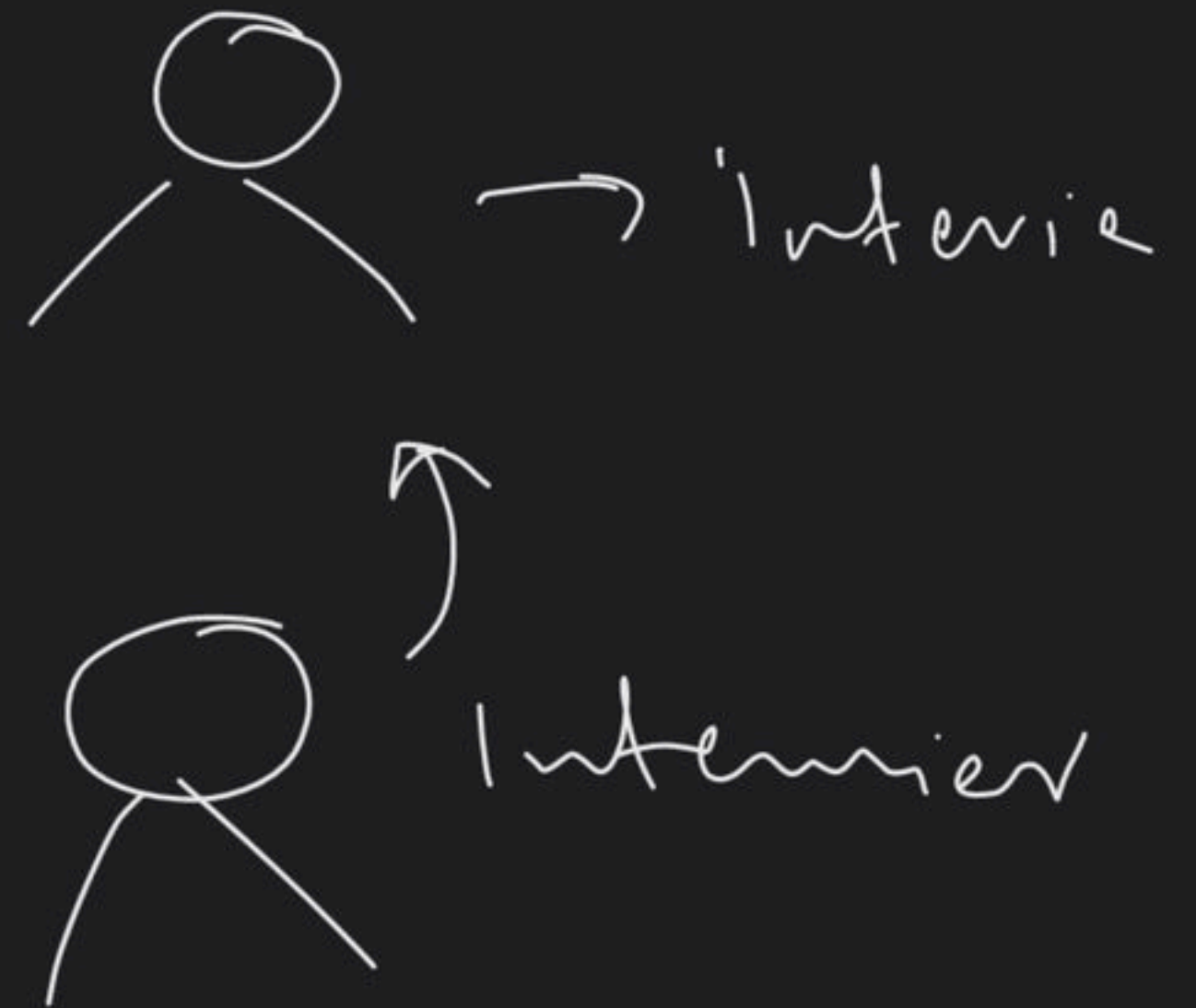


# Interview - Do's and Don'ts

Special class

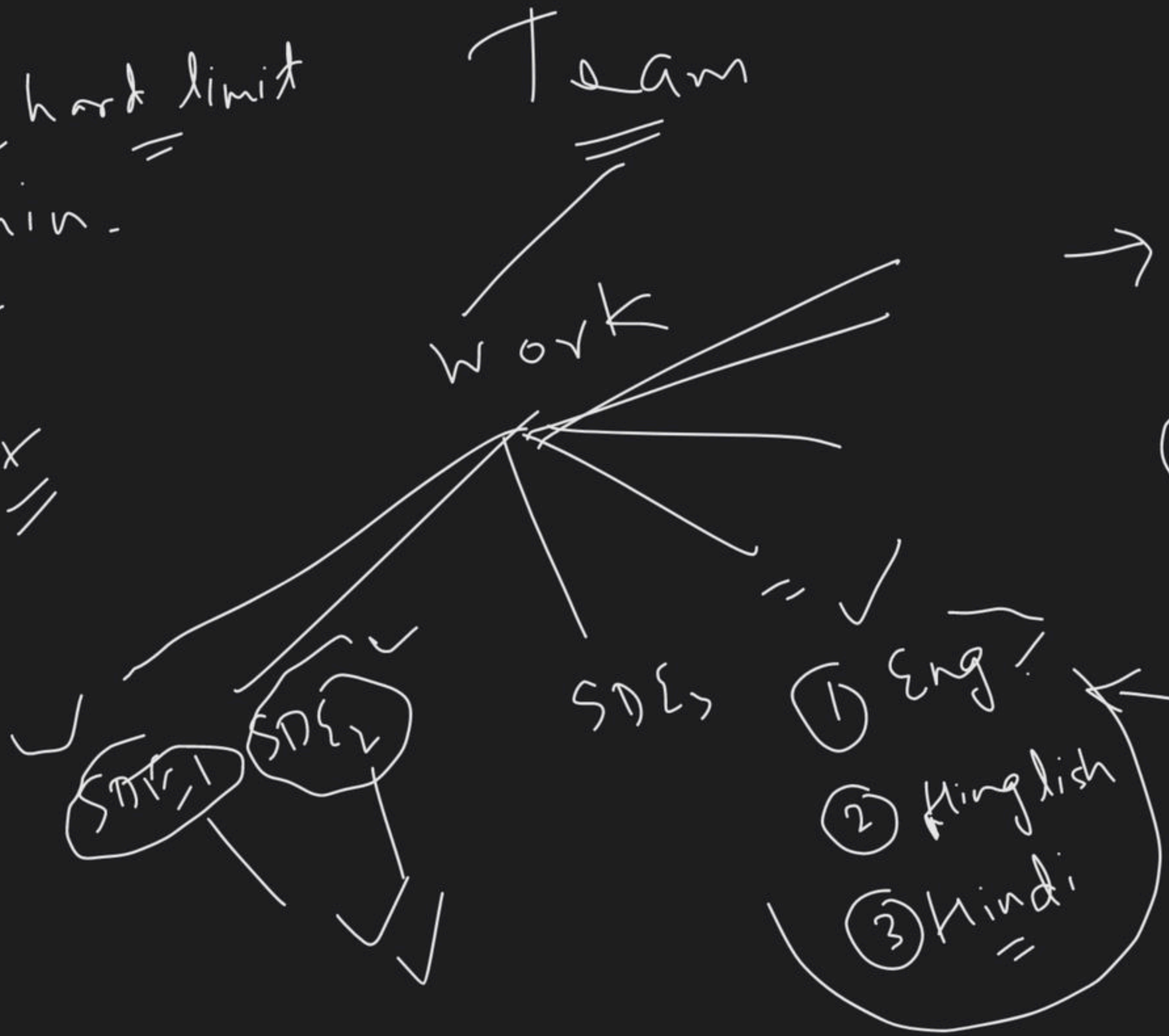
Interview → Technical

Interviewer



↳ hard limit  
↳ min.

↳ Mohd. Iqbal



→ (1) Problem Solving  
→ Supreme

(2) Behaviour

→ Comm.  
↳ humble

→ articulate  
↳ precise ✓

→ expectation interview



① Problem solving

→ ++ practice → Q:-

→ at least  
daily 1 Ques

→ code aata hai

↳ hero --

↳ merge sort →

↳ overacting --

variable naming

↳ intuitive

↳ hard part  
what it

does

// comment  
↳ mail no.

→ Magic no. →

array → `int a[100];`  
=  
↳ #define Brz  
100;

→ indentation good ++  
==

for ( )  
{ \_\_\_\_\_ }  
for ( ) {  
    ✓✓

Lalshay → Interview → Person A ✓✓

↓ Koi baad hai



issue  
==



Onsite / On Campus / IZF → ✓  
① darr  
/ nervous

don't know qunt → ?

↳ Try ur best

↳ ~~hints~~ hints ②

↳ Example ① — mock interview

↓ minimize

# Trying ur Best

①

Now you know

↳ Brute

↳ Optimize

↳ Optimizer

②

No progress

↳ Not in my scope



100% → h → mood off --;

⑧ Virtual Interview ; → interview  
= Shana ++  
= Cheating --;

⇒ My interview exp.

① Oursmart --;

→ E, M, H  
↓  
1 step  
↓  
multiple  
steps to ~~have~~  
solve

C++ ✓ (4 years)

→ pointers ✓ → Bit  
↓  
manipulation  
↓  
Bit masking  
↓  
Ops ✓

1 1 1 1 1 1 1 1

Q →

Client → dumb

id = 1

id = 1

malloc → +  
free →

SMB

OS  
① →  
② → 0x123456

Server  
Pool

API ✓ hashing

void \* get memory ( id, size )

void free memory ( id )



Supreme → no. of Q → (ans  
↳ H.W)

Top Tech → PSS ✓  
↳ dev. OK

Startup → PSS ↓  
→ dev. skill

apt  
↓  
revise

# Coding Test

h.d

→ ① Appthnde. #12

① you have to say something =

② points ++

② ~~Coding Qr~~ Coding Qr #1

③ Tech. writing  
I OF #3

2 → 3 → 4 XP  
→ ① DSA

Project discussion

↳ real world application.

② OOPS

↳ Design

↳ LLD

③

System Design

↳ HLD



Safe CAPA

→ Senior  
=

① NSIT

→

70-75.1

②

IIT

→

80

③

Calcutta

→

90.1  
85.1

90  
=



































