

Agenda.

→ Non DSA curriculum at Scaler.

① Whatsapp group.

② Beginner vs Int | Adv.

⇒ Homogeneity form.

⇒ Diagreement form.

Beginner vs Int | Adv.

⇒ NO difference in curriculum at all.

(Classes / Notes / Assignments / HW /
Contests / Mock Int / Job opportunities)

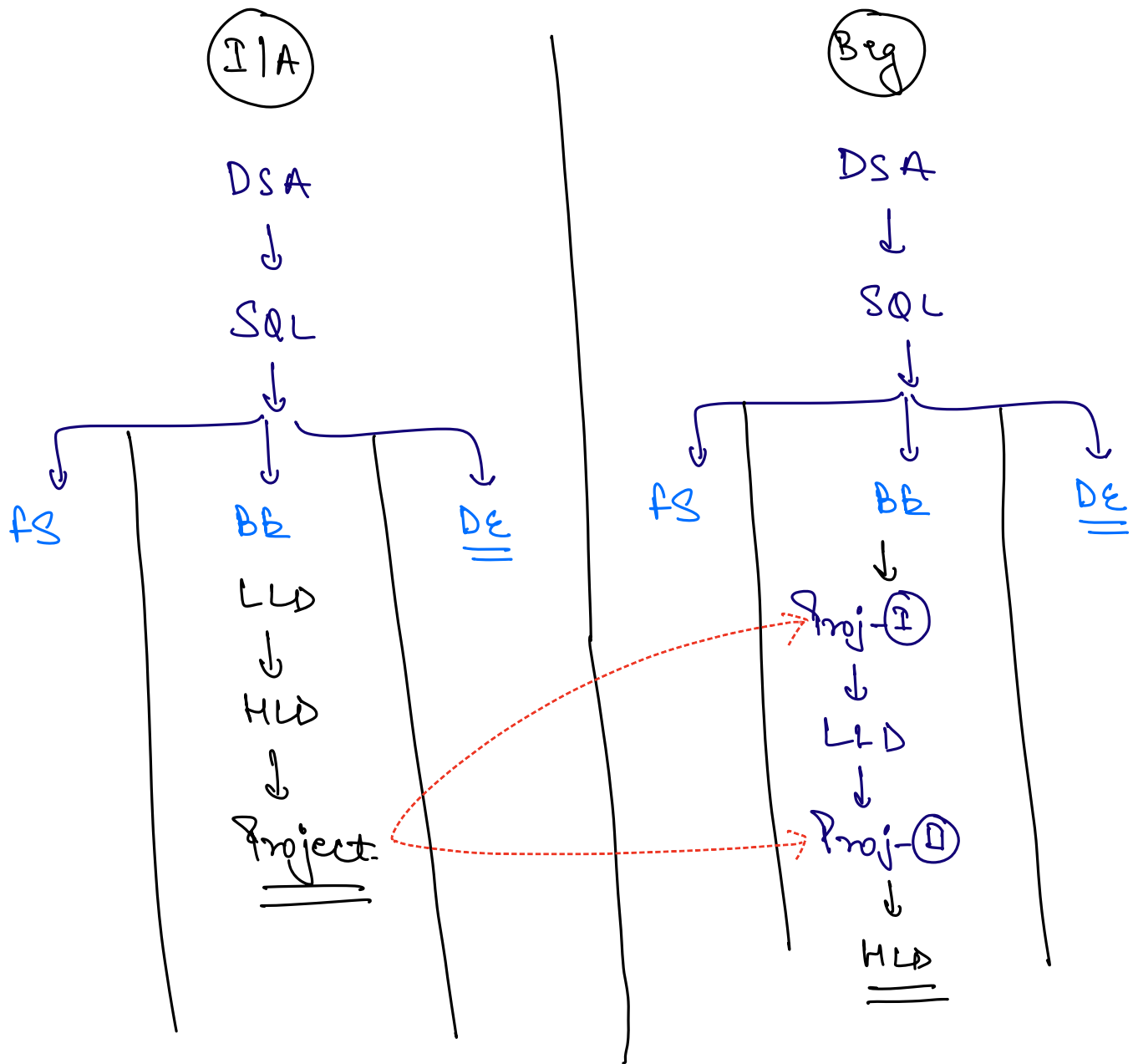
⇒ No difference in Instructors as well.

⇒ Pace of the class may vary.

→ Int | Adv. : 2:10 min.

→ Beginner : 2:30 min.

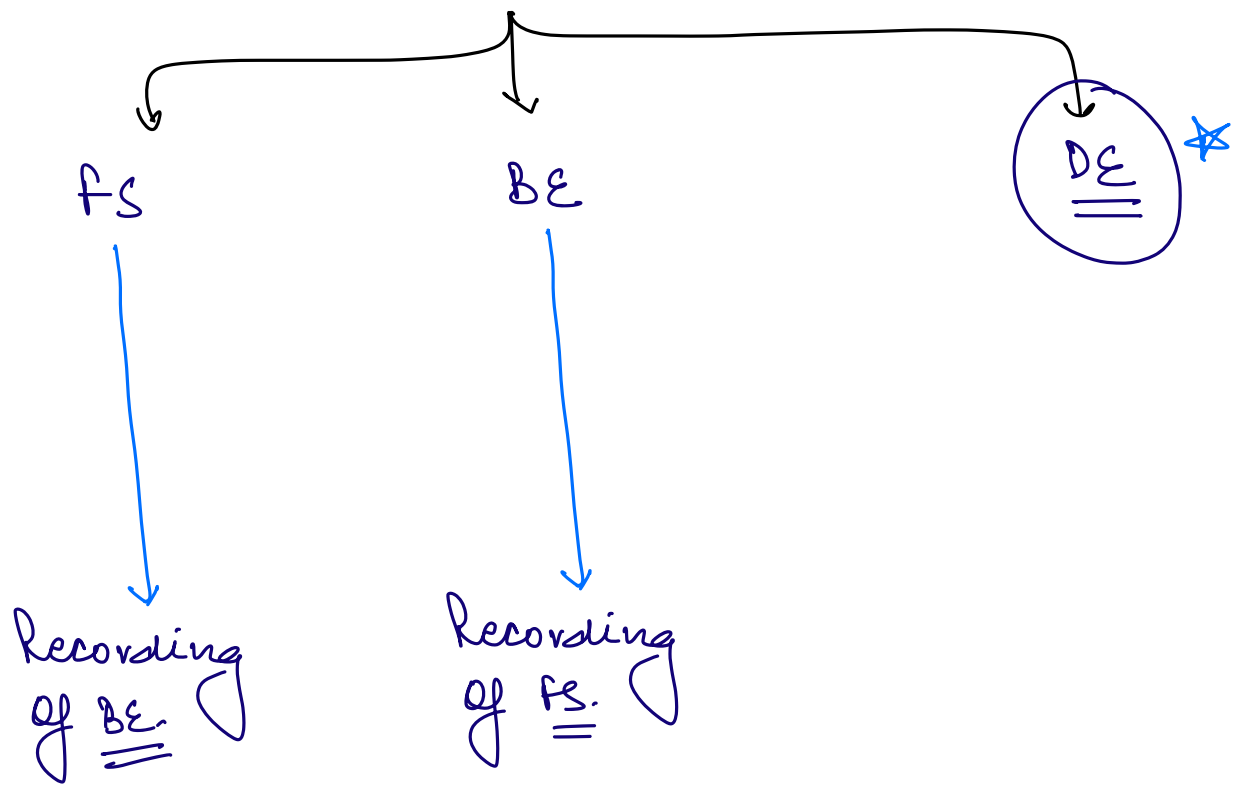
Learning Outcomes.



fs (vs) Backend

DE → Backend Eng
↓
DE (in a circle, underlined)

#



Electives. (Optional)

- Product Management
- DSA for competitive coding.
- Data Eng.

} live

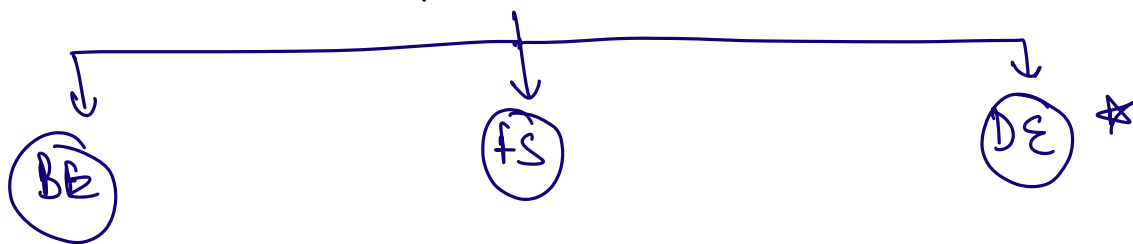
SQL

↳ Relational Databases.

⇒ No SQL Databases. ⇒ HLD

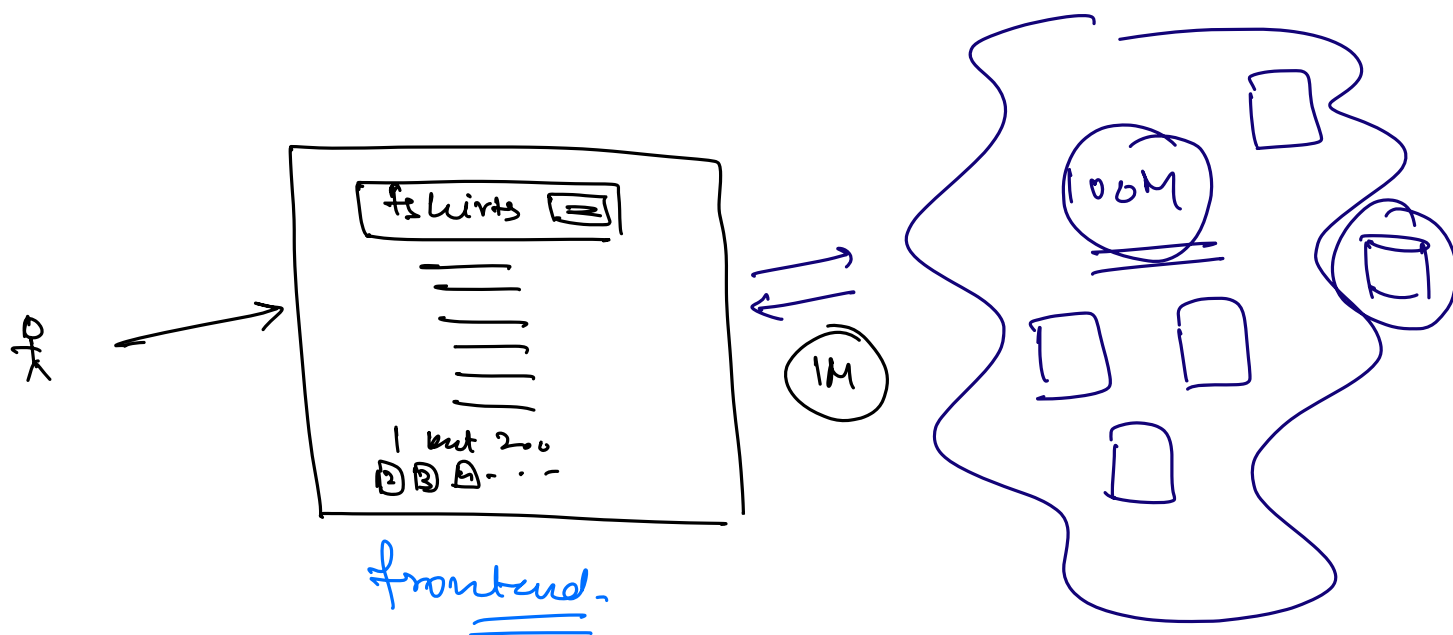
⇒ Don't expect Spoonfeeding

Curriculum after SQL.



Backend (vs) Full Stack

↓
Frontend + Backend.



- huge traffic
- Performance.
- Scalability.

Backend Eng. → Snippets

[Java + Spring Boot] ⇒
[Python + Django]

fullstack → Smarter
↓

front End + Backend
Great Decent

HTML, CSS, JS, React,
Node.js Cloud
(MEAN)

⇒ frontend heavy

Backend is tough (is) frontend X

#

