

Actors:

Student →

item →

admin →

Query Service → Queries Table

- 1) ^{item auth} get all new queries.
- 2) ^{item auth} get all pending queries (item auth id)
- 3) approve query
- 4) Reject query
- 5) Insert query (query) → student

Queries table

id	studId	quesId	queryText	respText	queryStatus	type
----	--------	--------	-----------	----------	-------------	------

Question Service → Questions Table

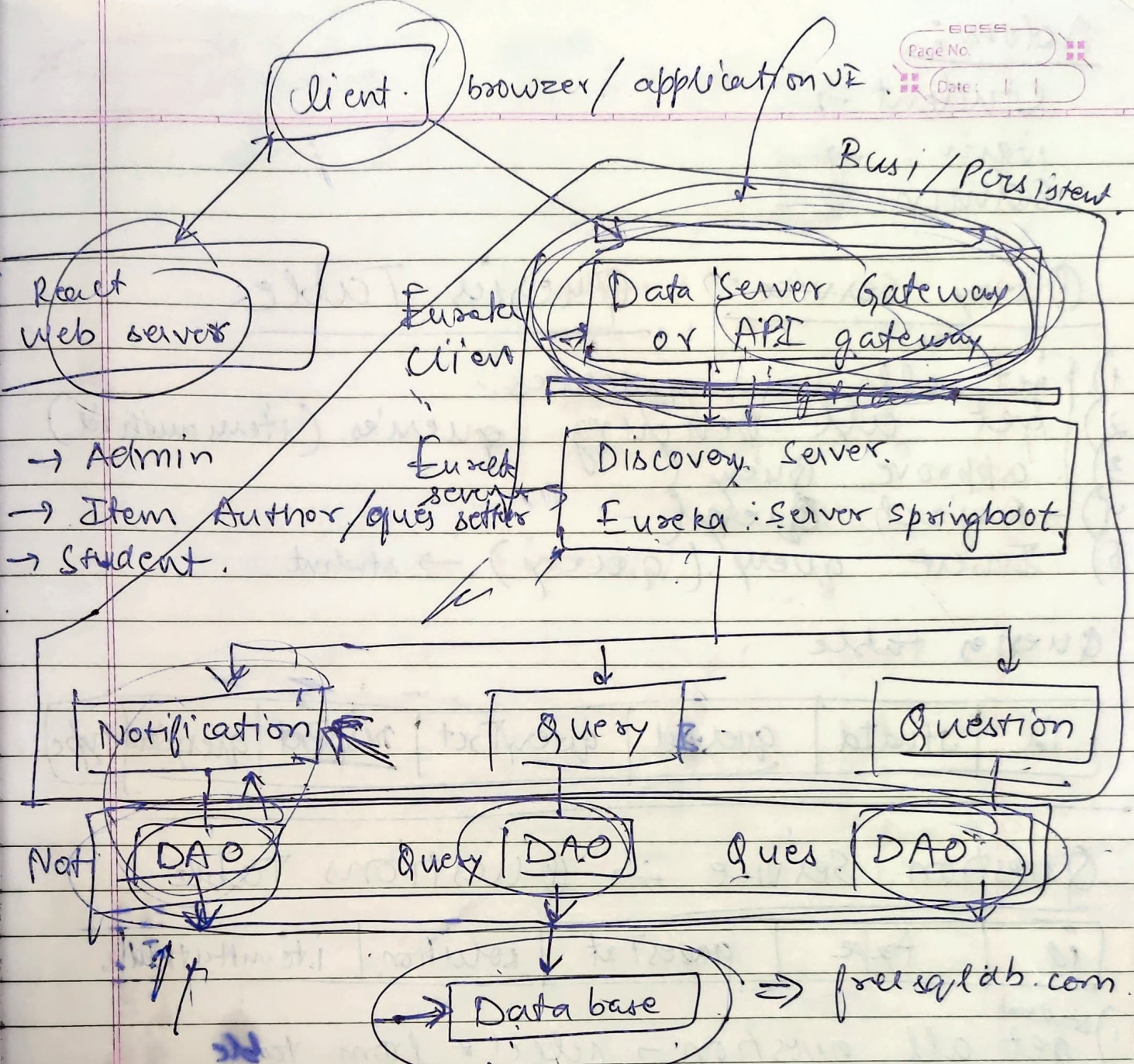
id	type	questat	solution	itemAuthId
----	------	---------	----------	------------

1) ^{student} get all question → select * from table.

2) ^{item auth} modify by query → changes → questions table
→ queries tables

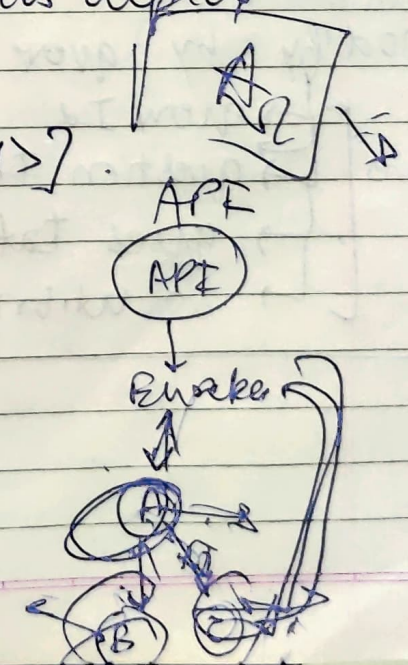
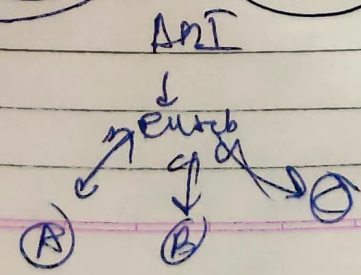
params

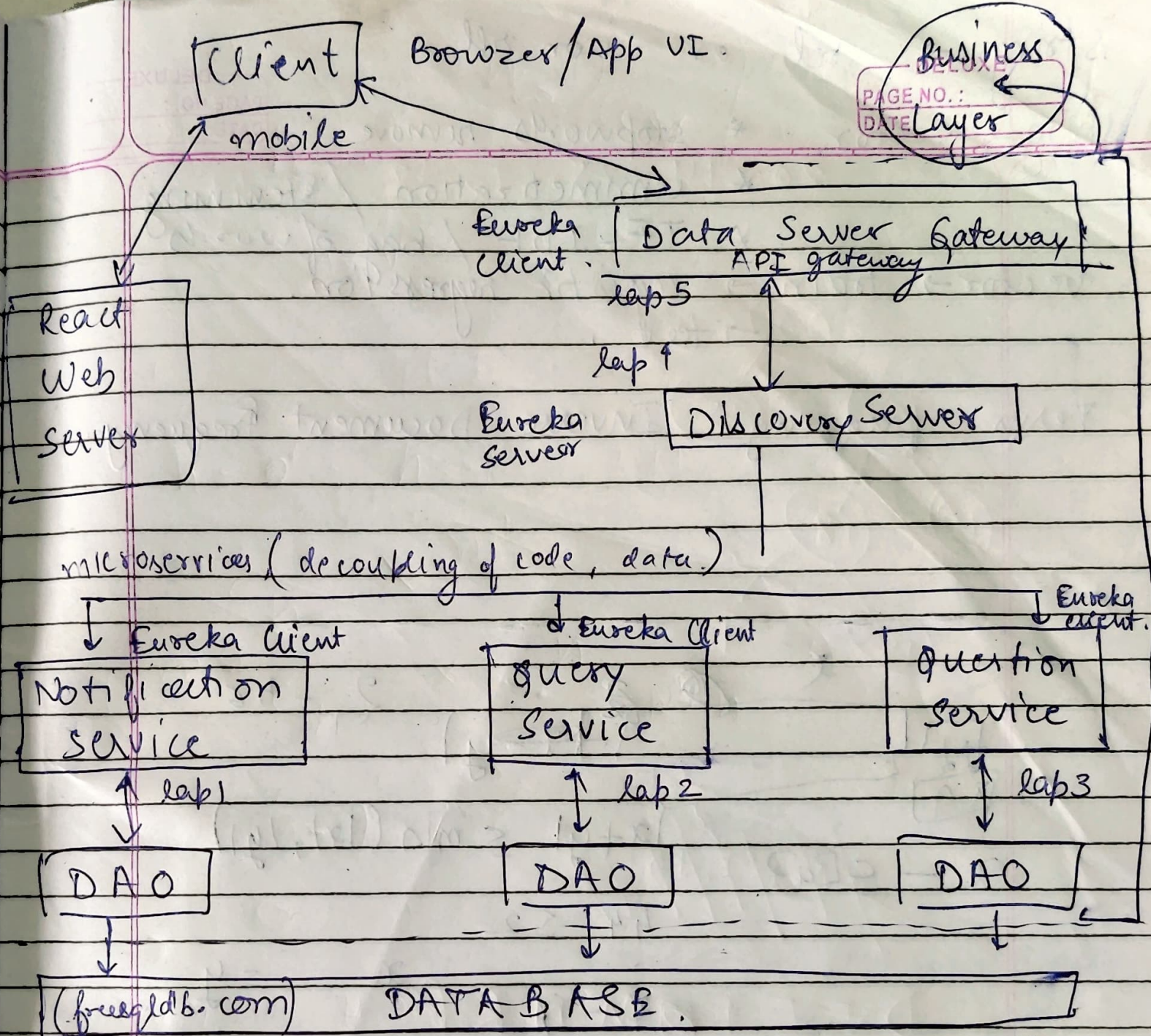
- query Id
- question Id
- ques text
- solution



NGROK → tunnelling → services deploy
alag alag laptop pe.

map[ip service, <ip port>]





Notification Service (NO table) notification template ↓

quesId	queryText	query state	query response
--------	-----------	-------------	----------------

→ admin get all notifications ("queries" table query)

→ admin/student get notifications for student (student Id)

↳ (queries table with student id)