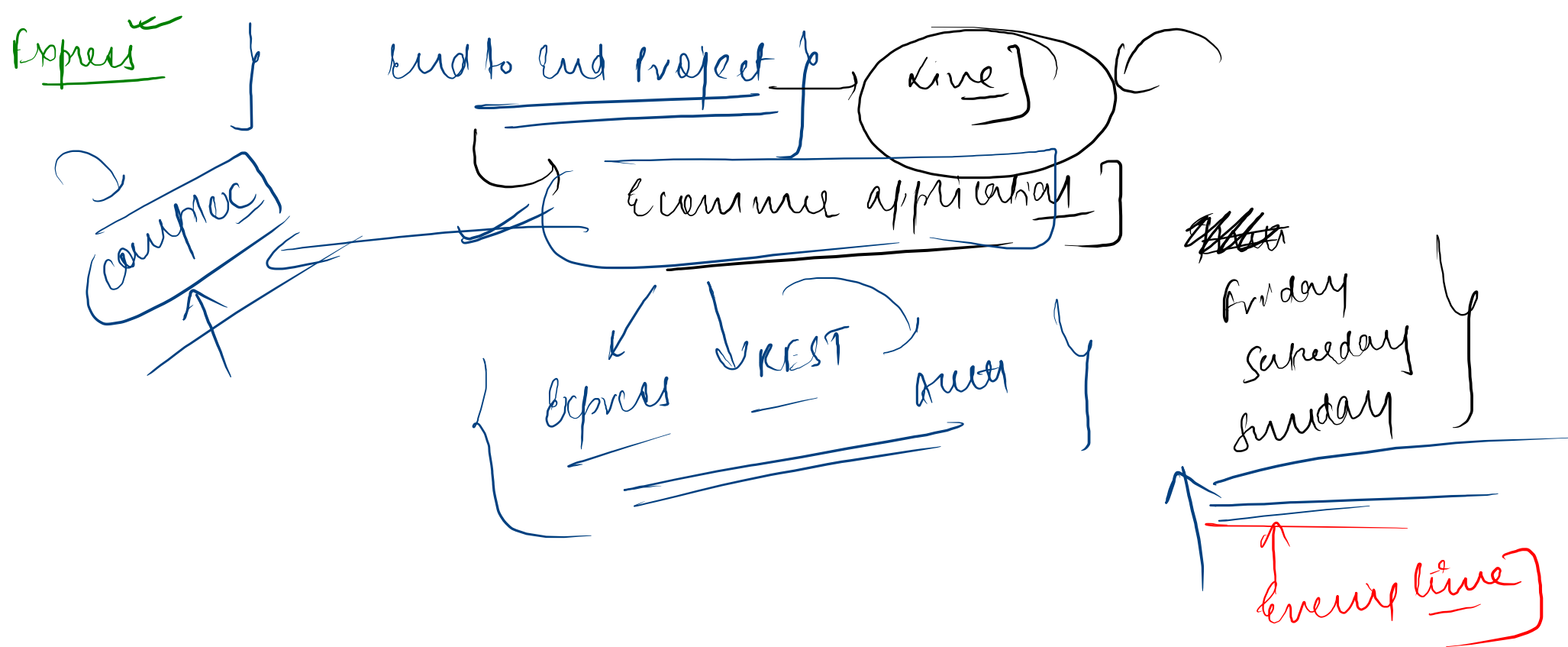
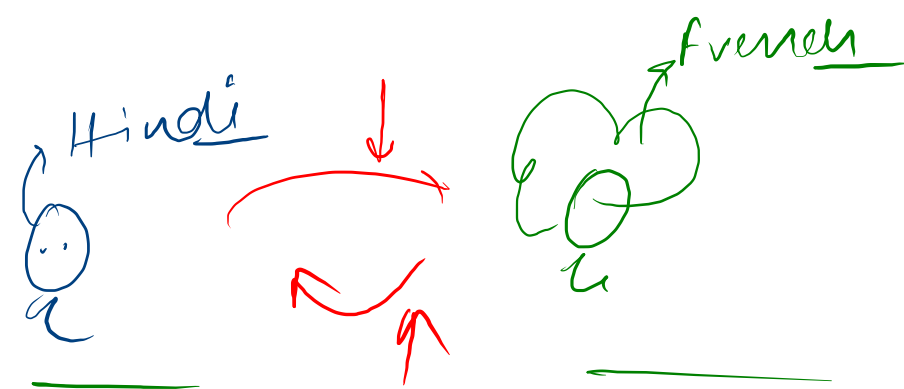
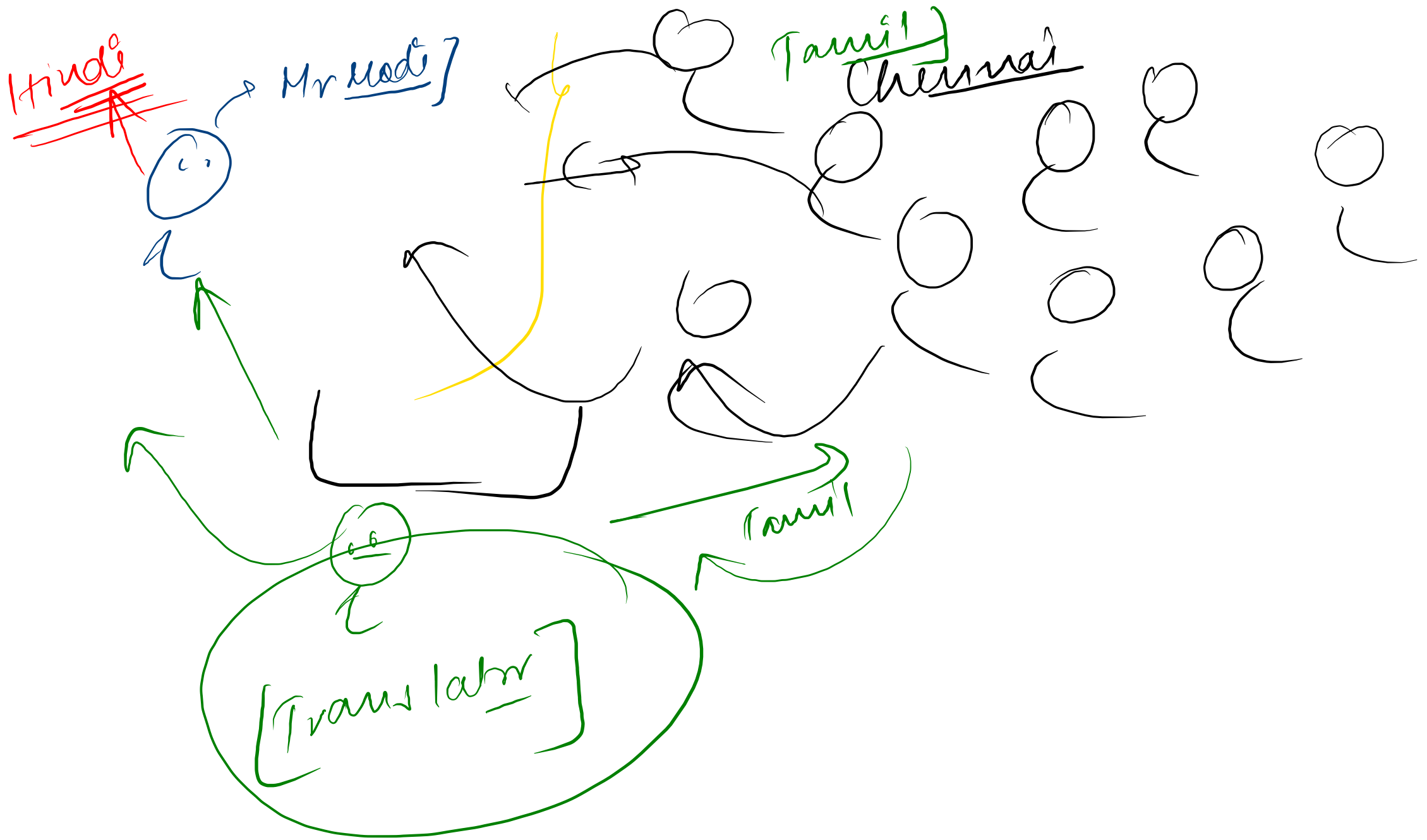


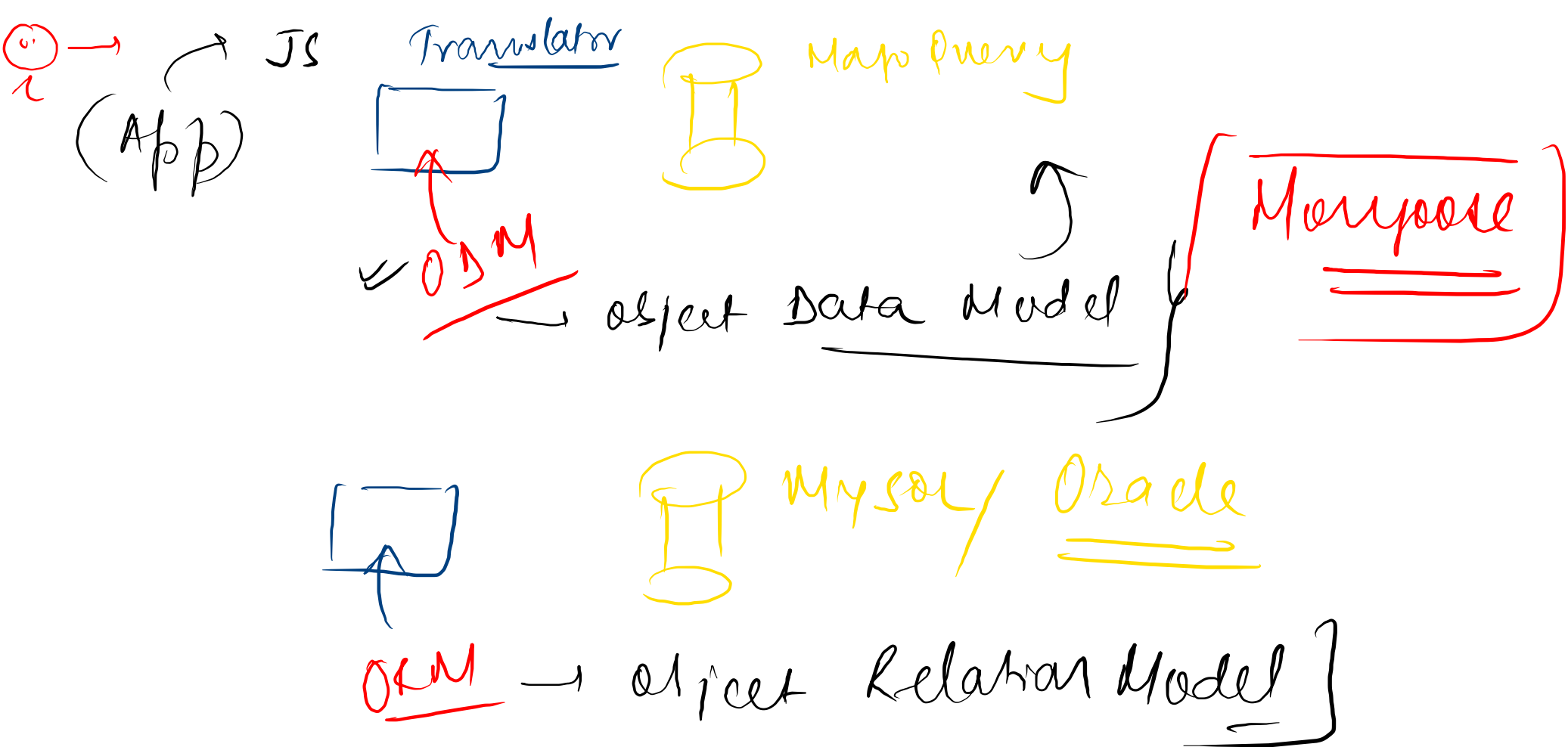
Week 3

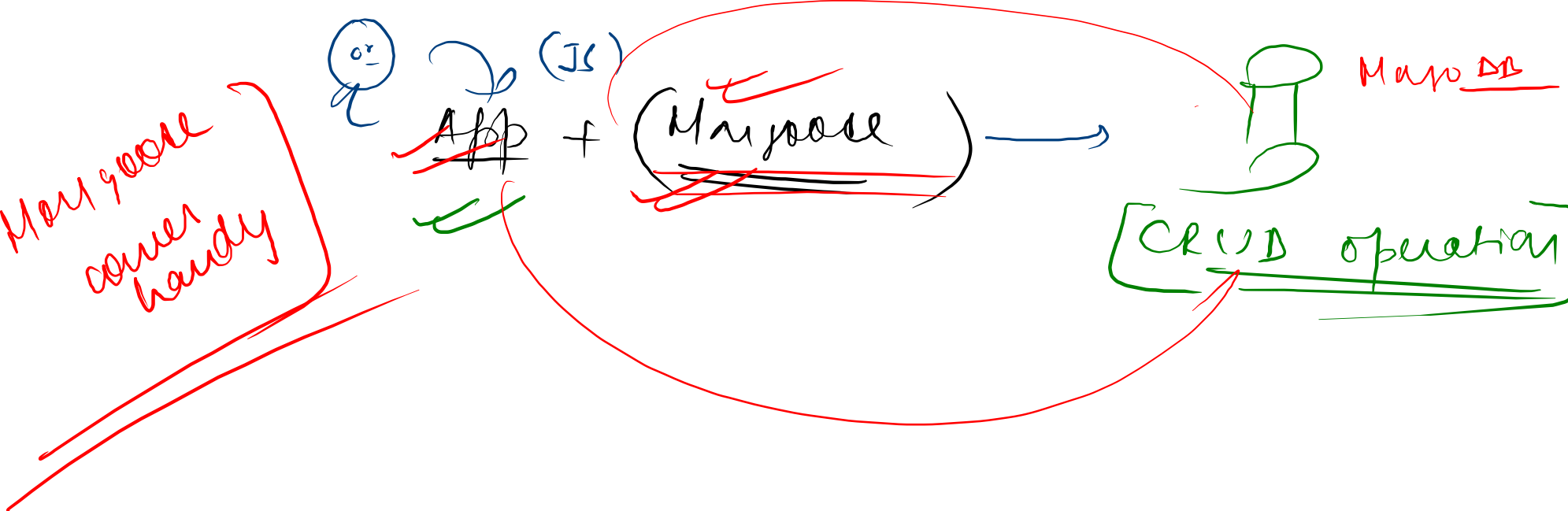


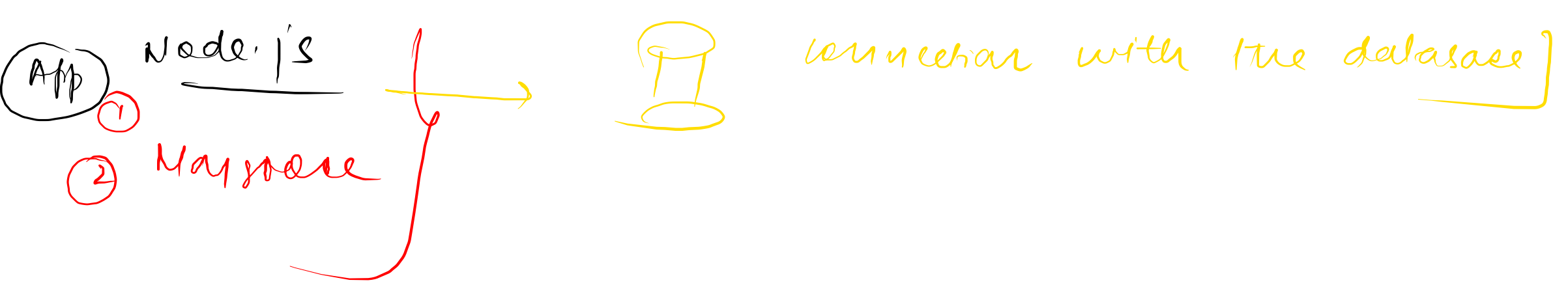
0 DM





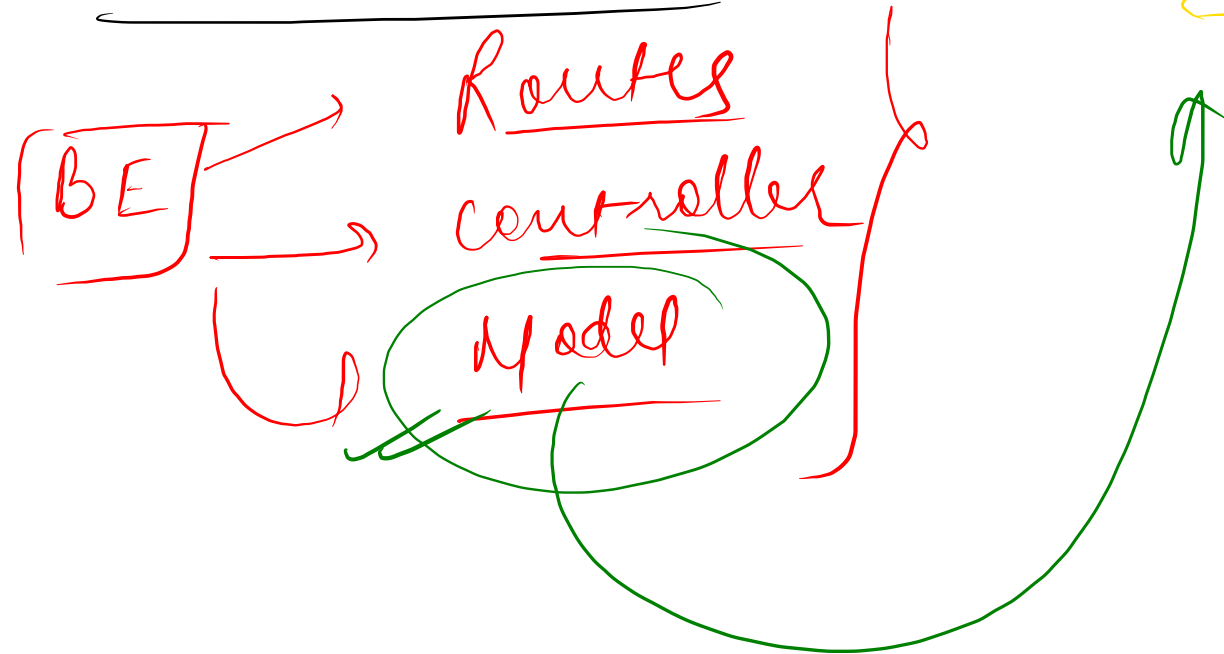


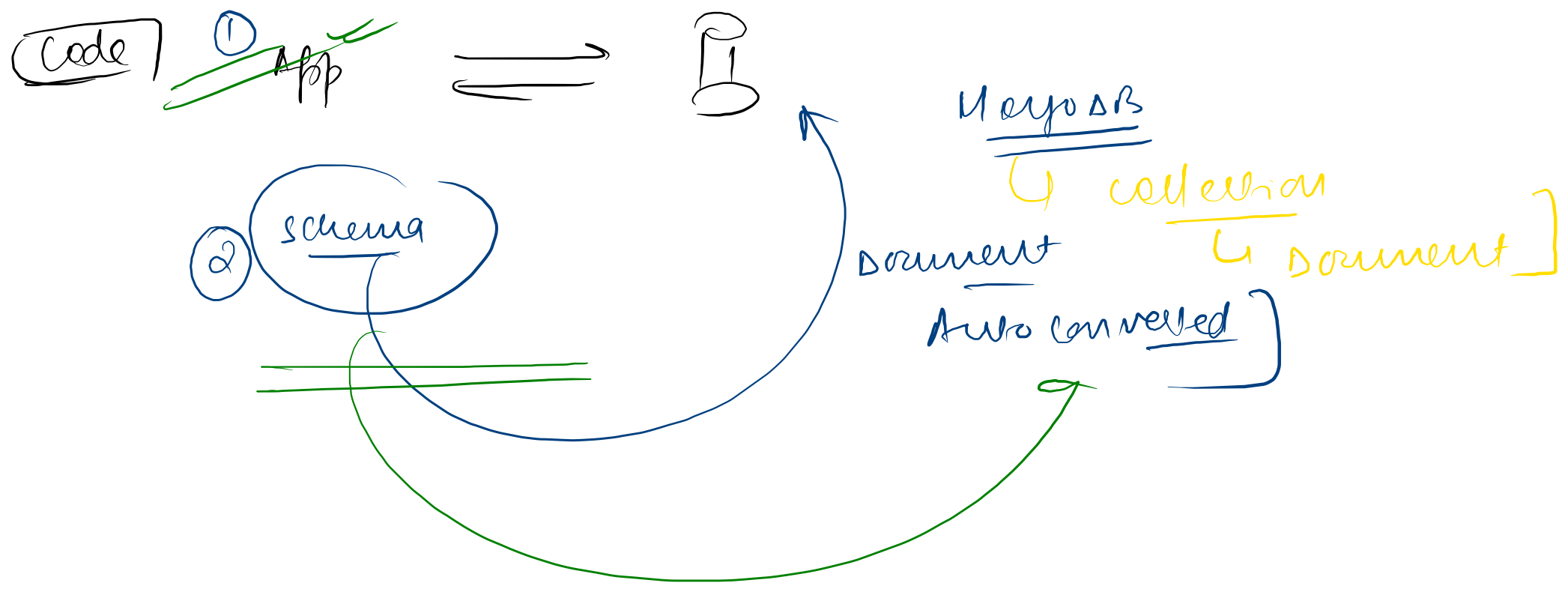


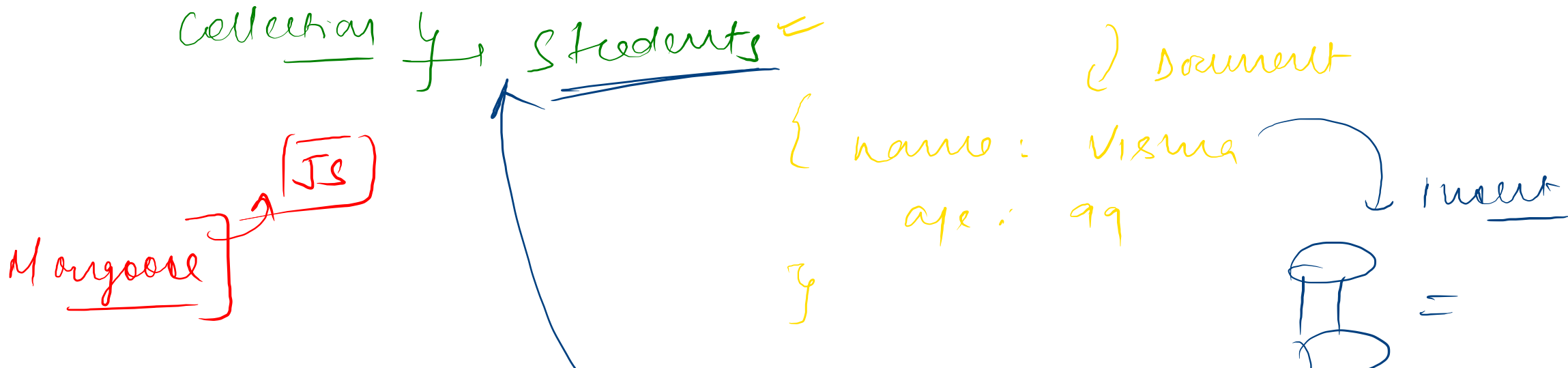


- ① Create a Node.js project
- ② install the dependency = (mayoral)

start writing the code







MySQL

↑
DB
↓

Task
—
↓
Rows
↓
Columns

MongoDB

↑
DB
↓

collections

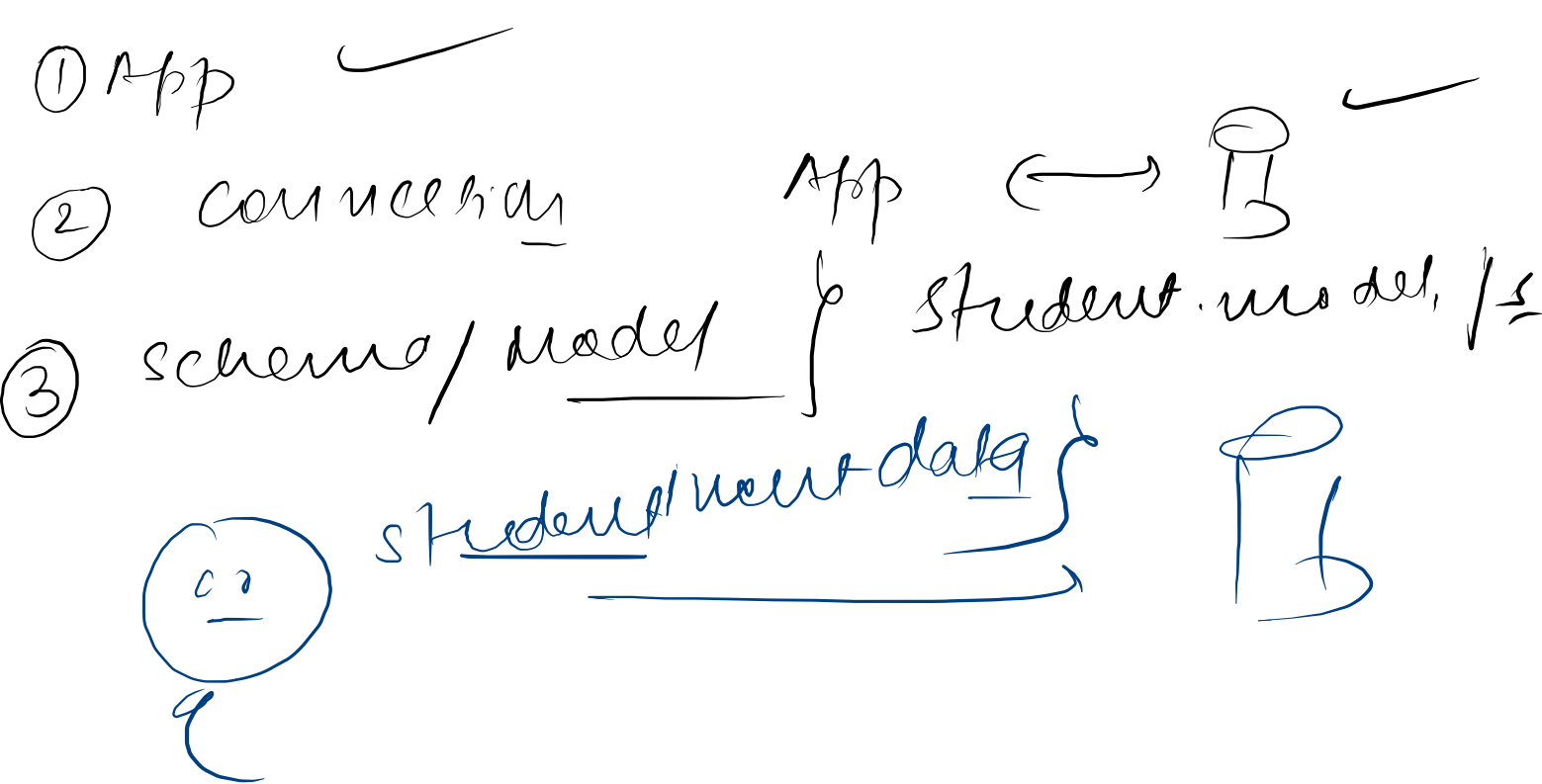
↳ Document { =
 }
 ↳ Fields

collection for students

✓

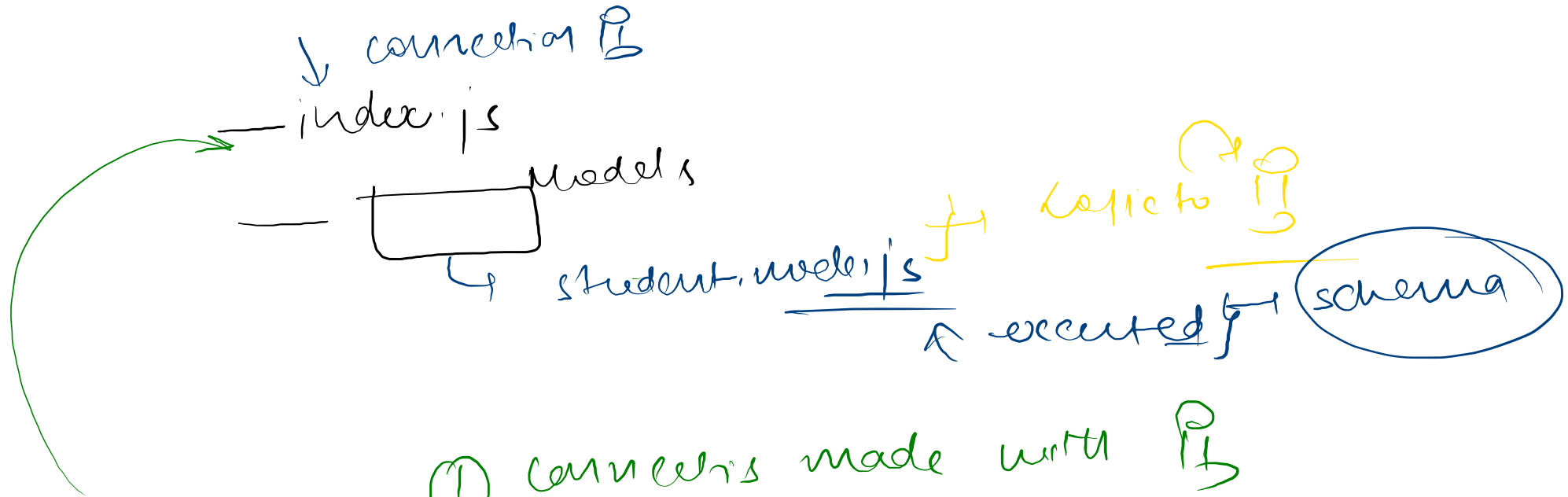
{ name :
age }

{ } _____ }

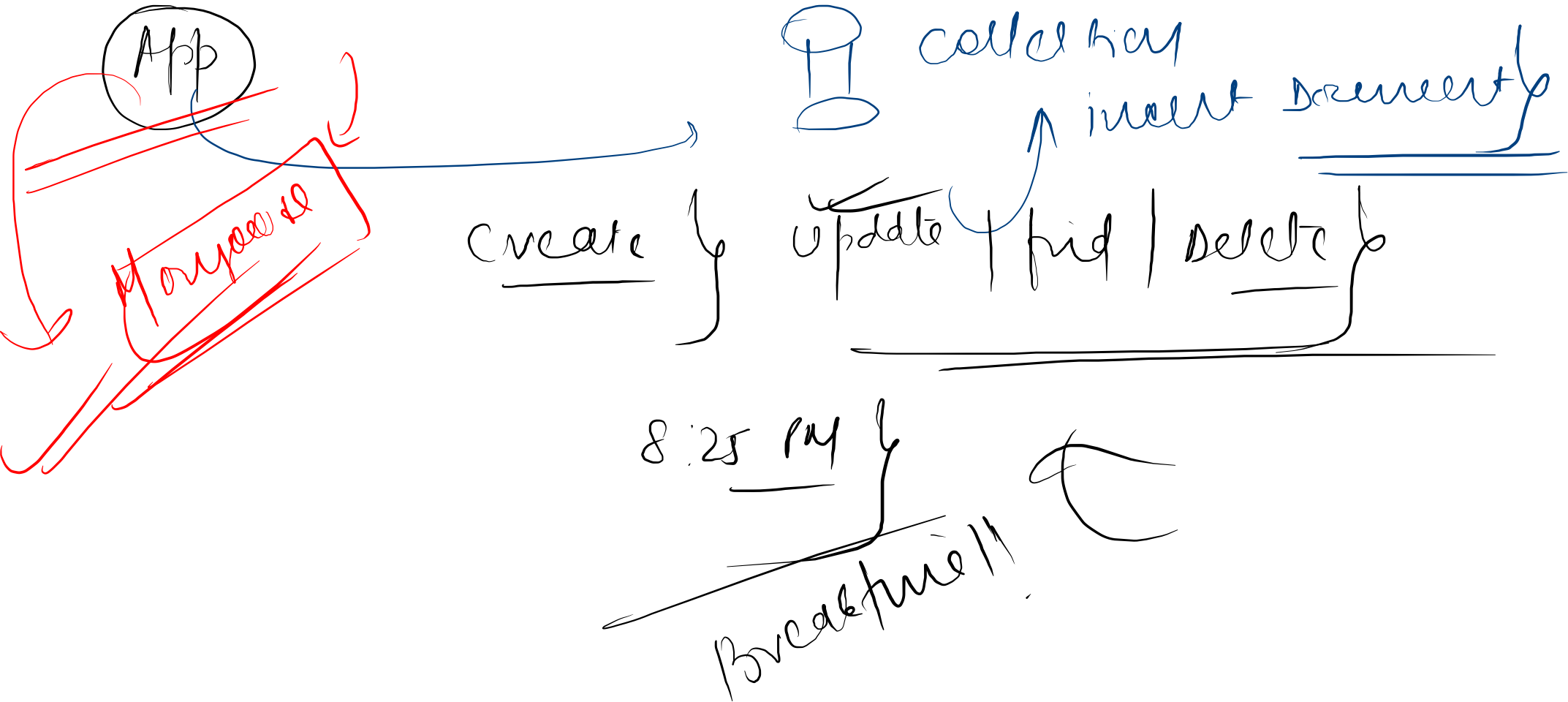


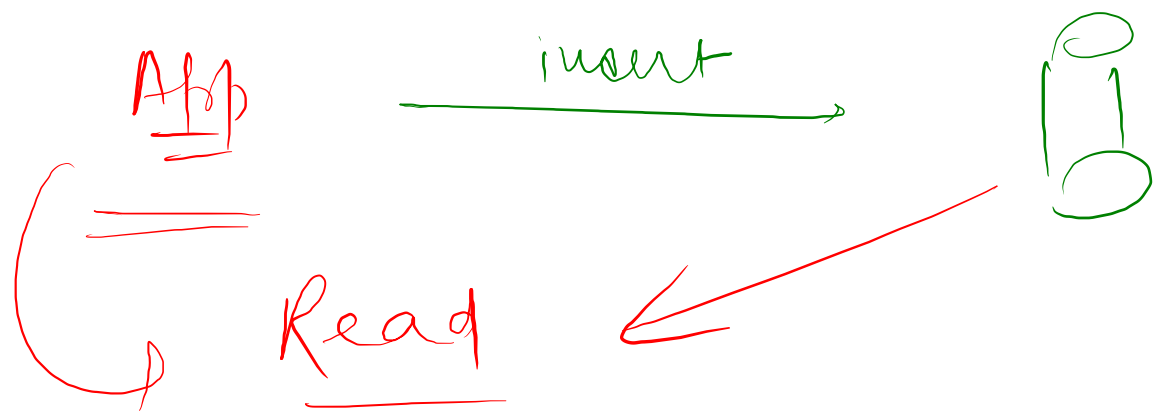
Iteration 2



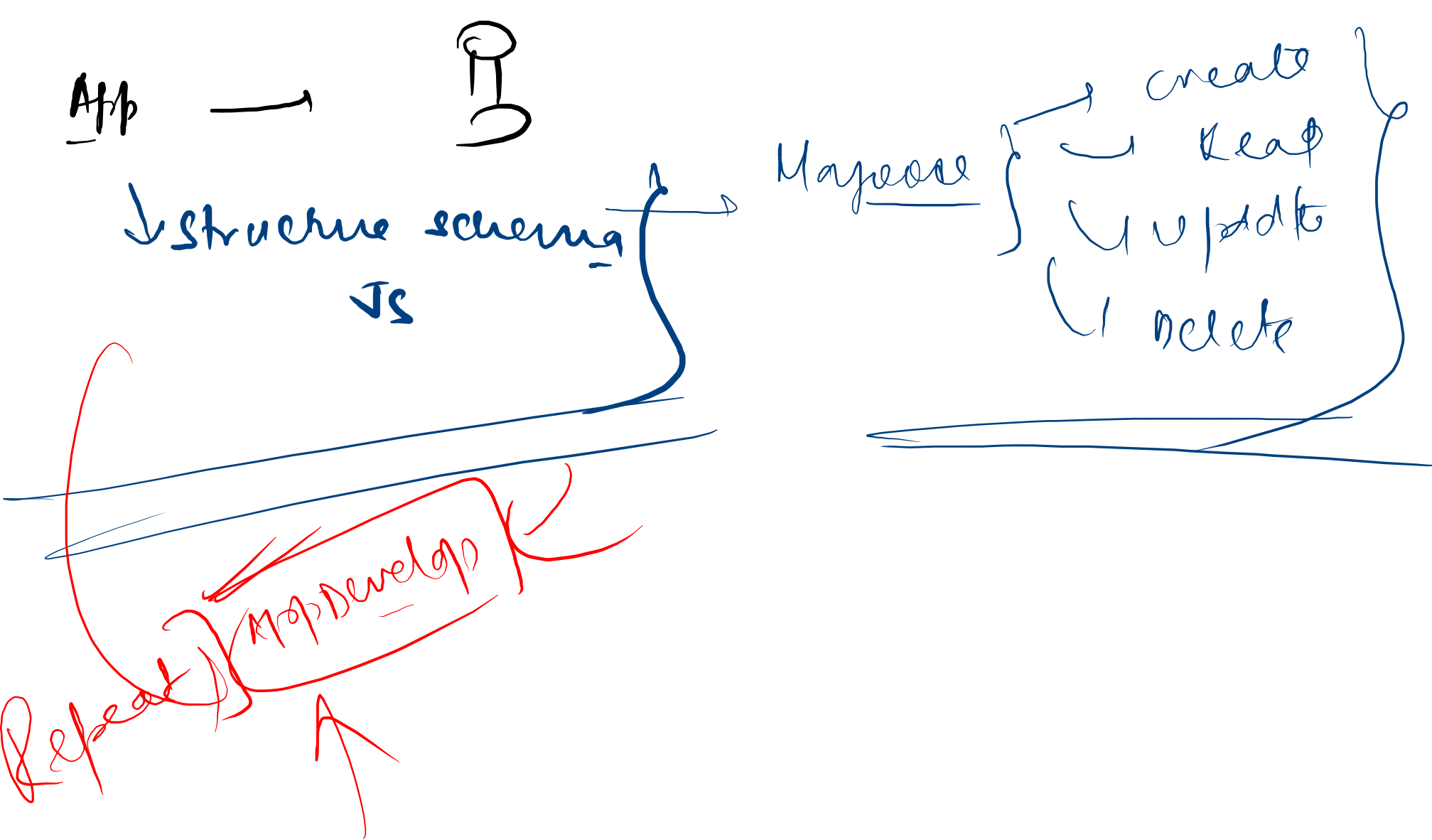


- node index.js
- ① connects made with P_B
 - ② require('./models') student-model.js
 - ↳ write
 - ↳ inserting the data





SOL → where } multiple conditions }



What Mongoose]

