

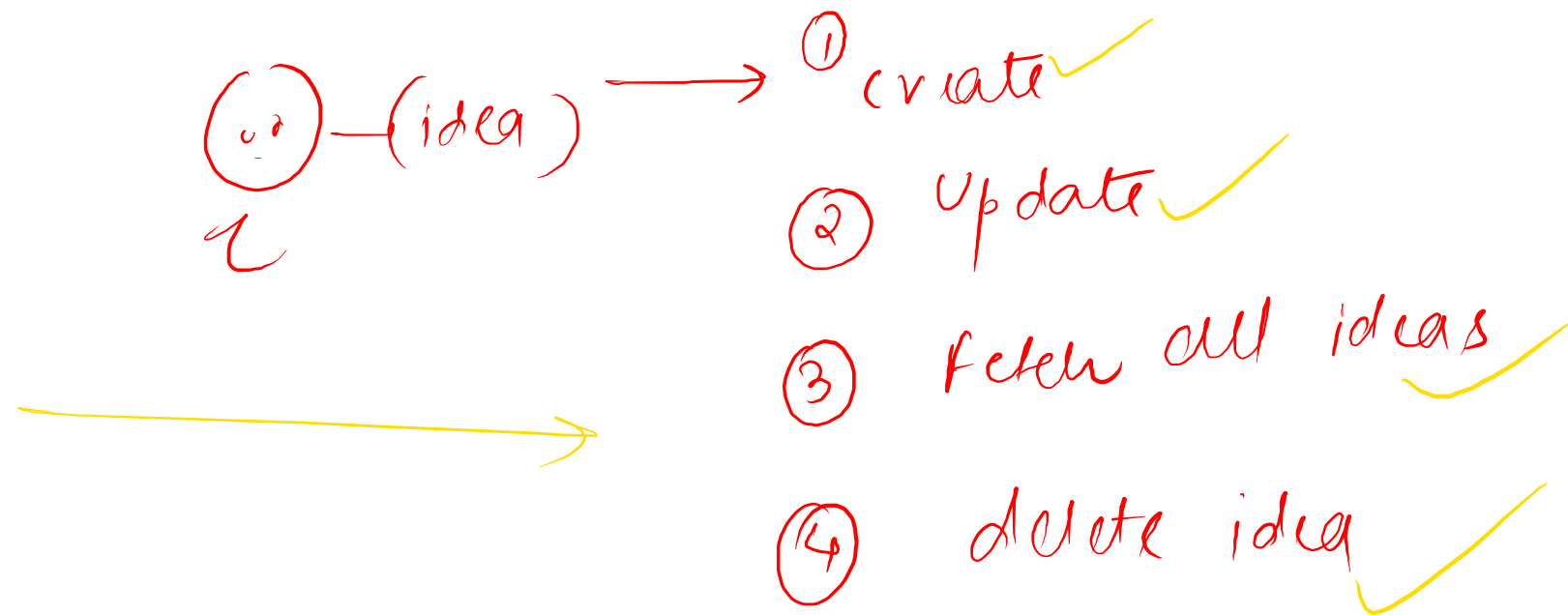
(JS) → Mongodb → Node.js → Express  
↗ Middleware

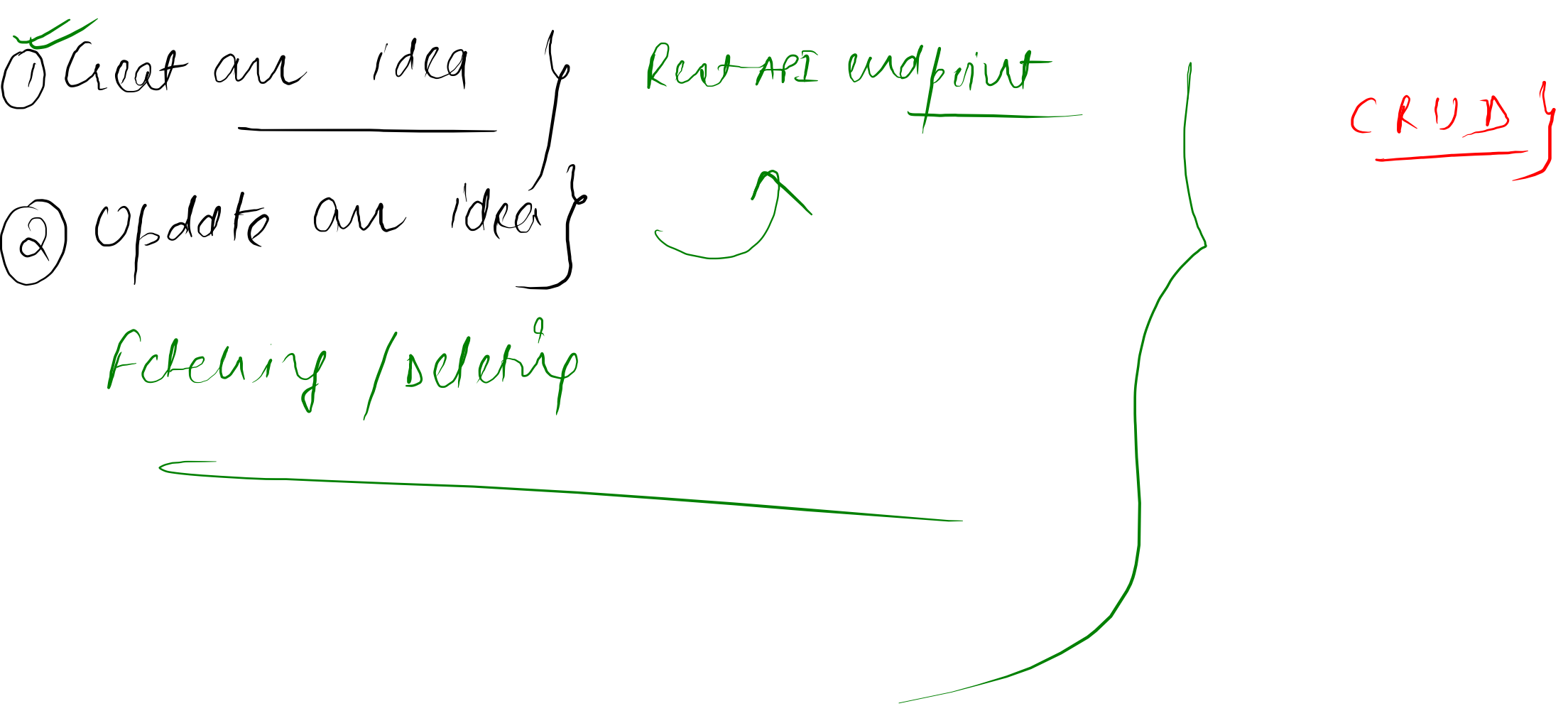
---

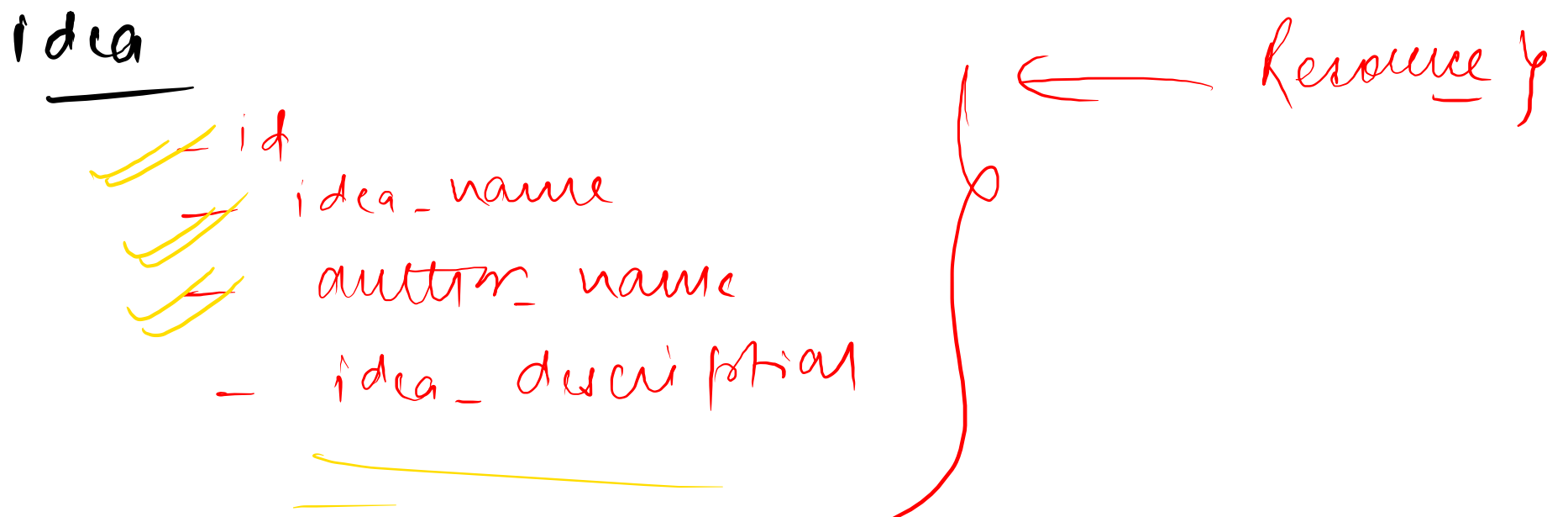
Application } ↗ [BE] → REST APIs

# Idea App

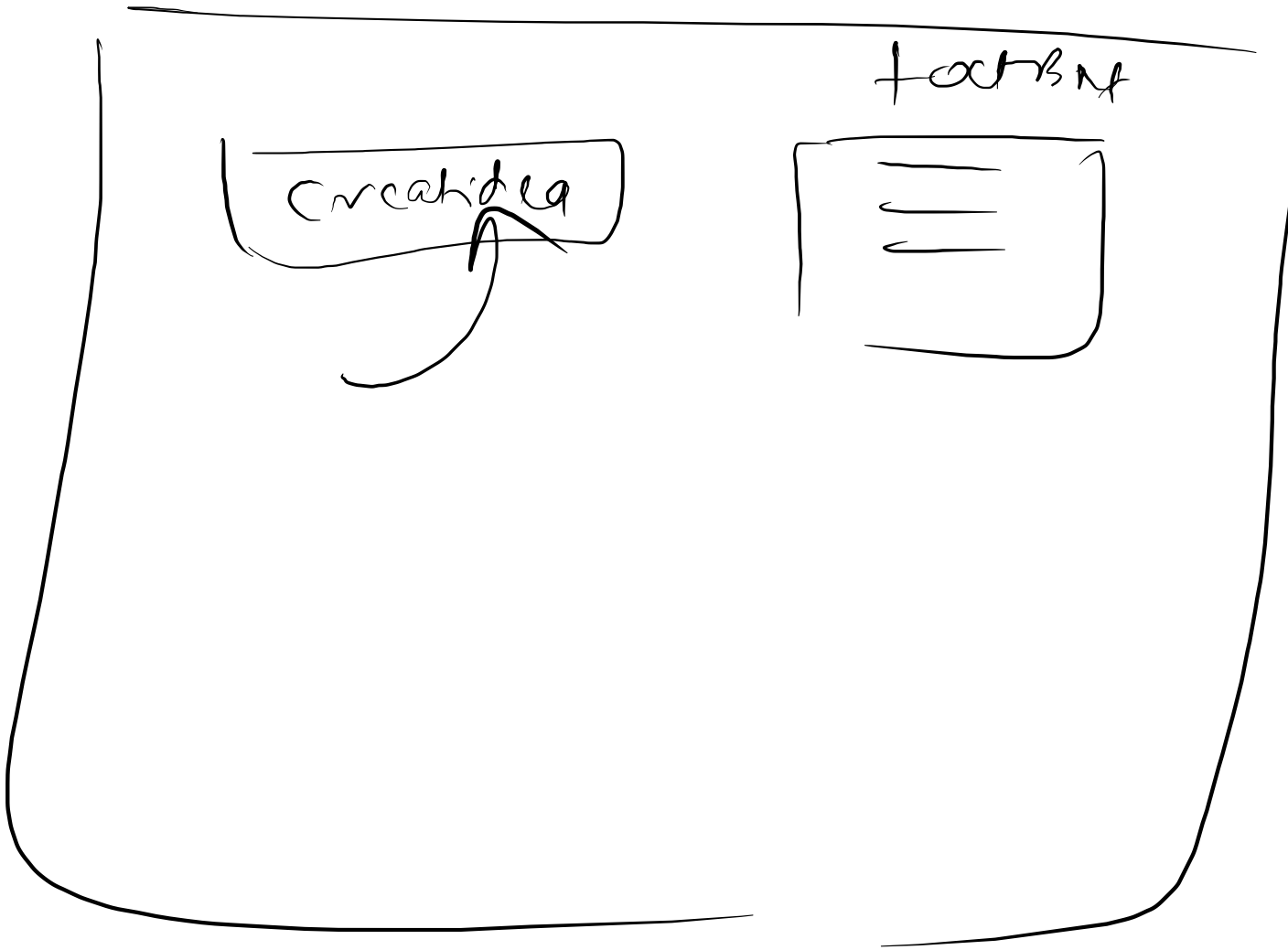
---







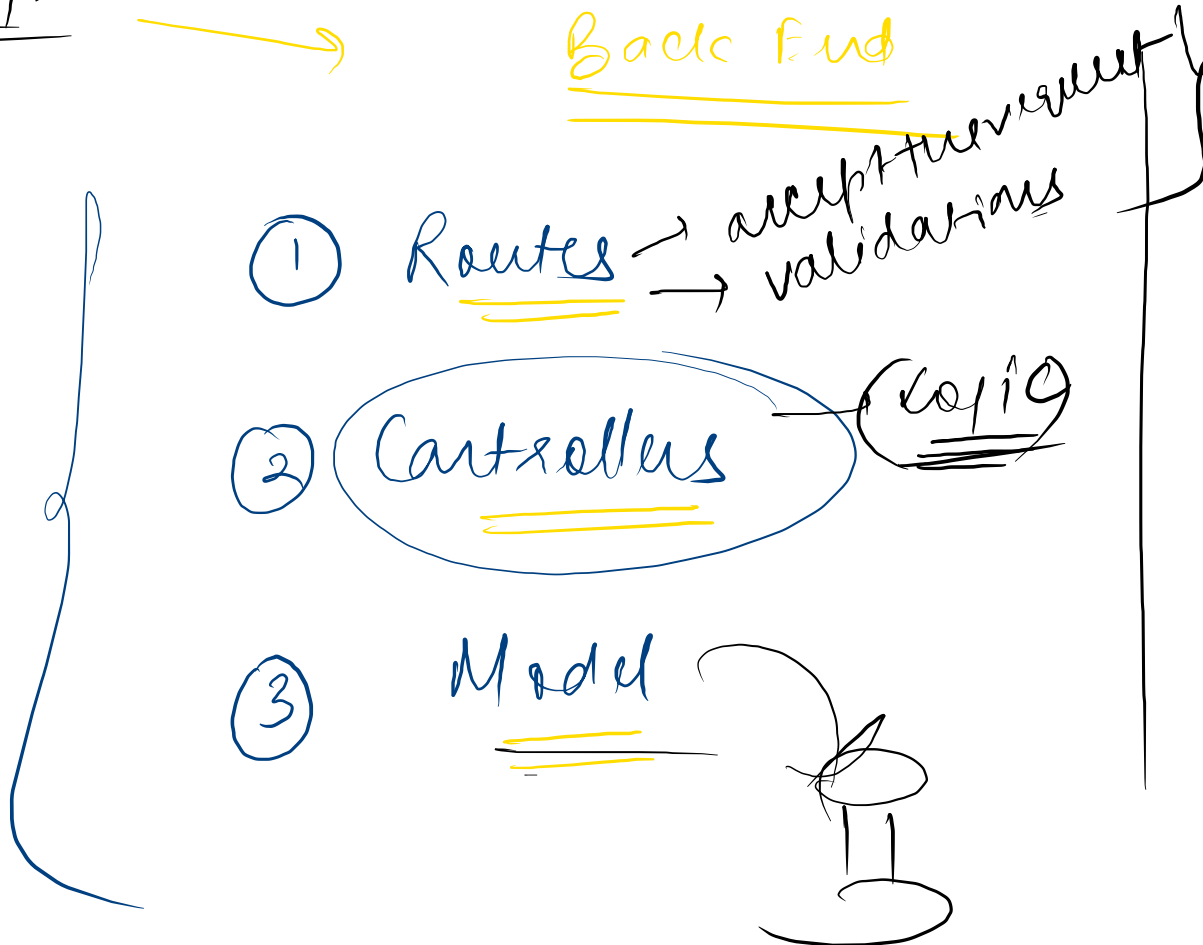
o CSD



X

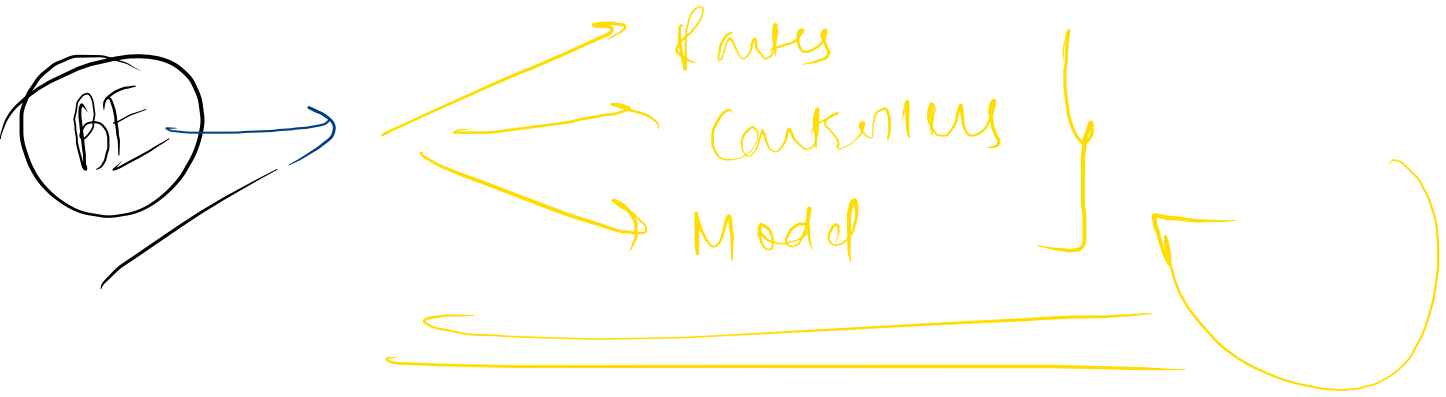
Results

Idea App

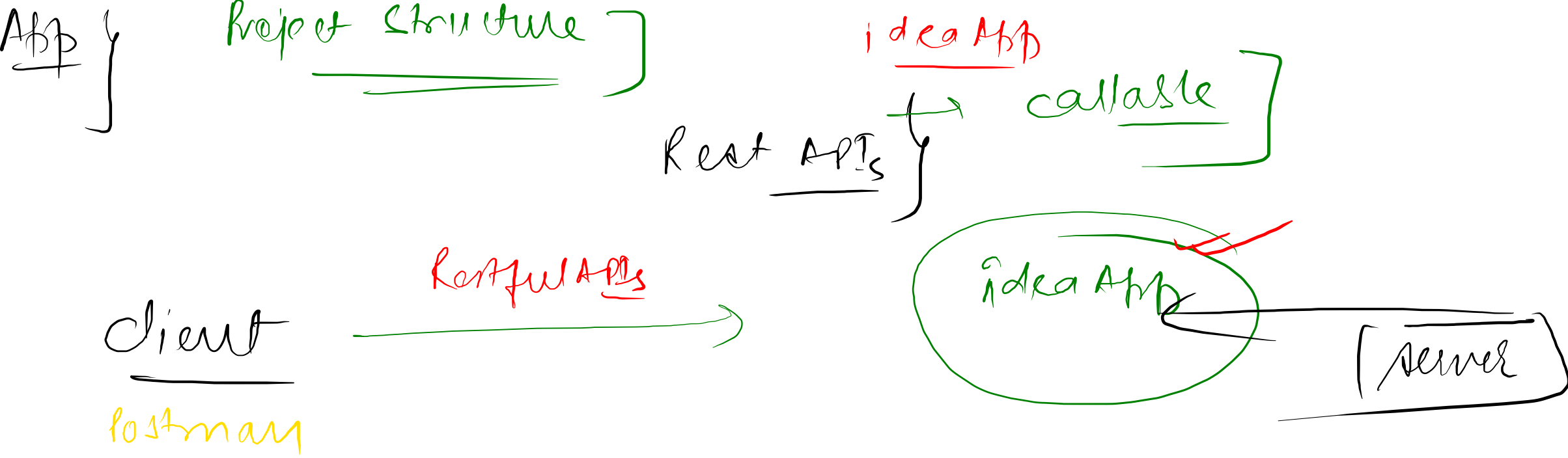


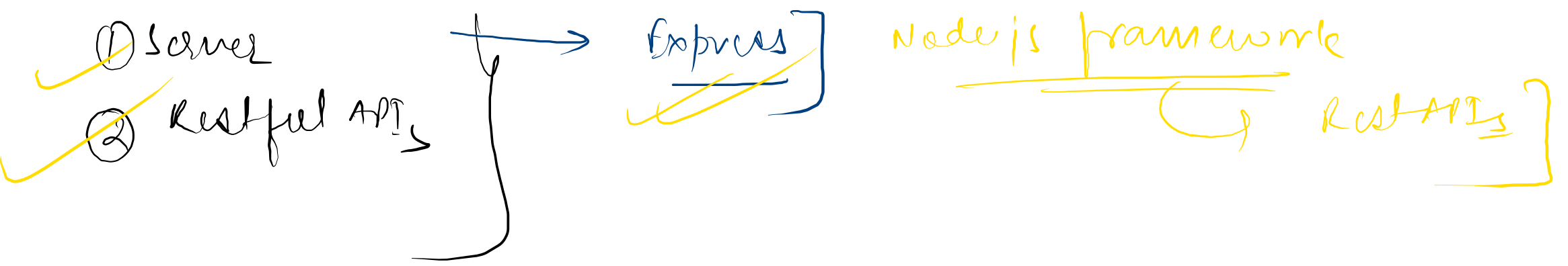
Front End





① Project → Node.js





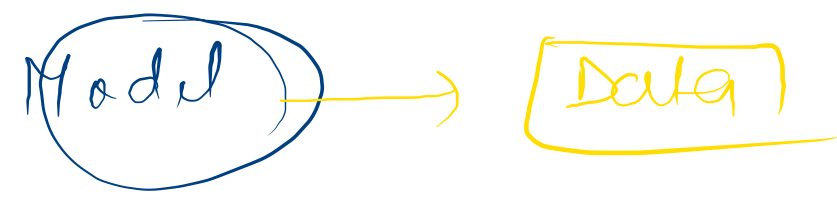
① Project

② Service

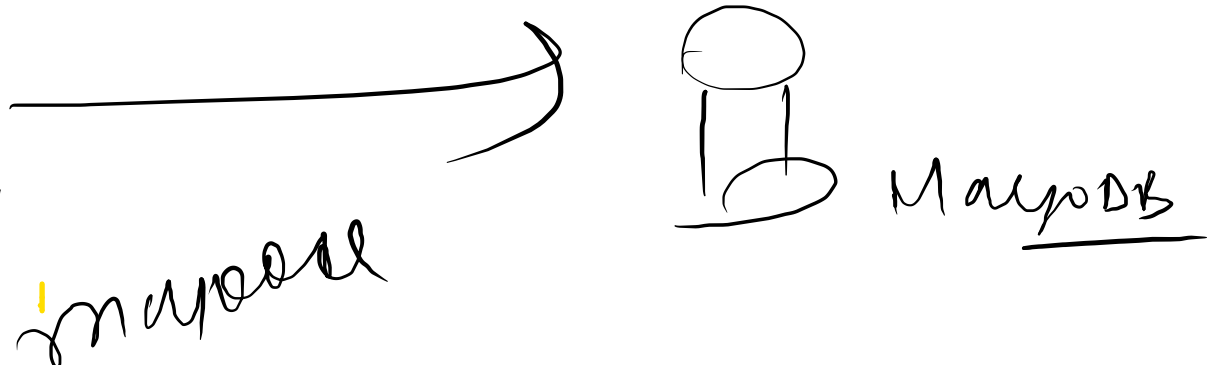
① Route

Controller ②

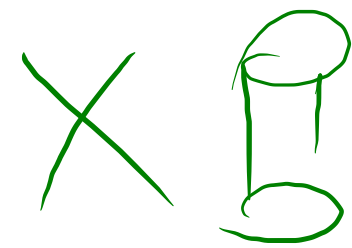
Model ③



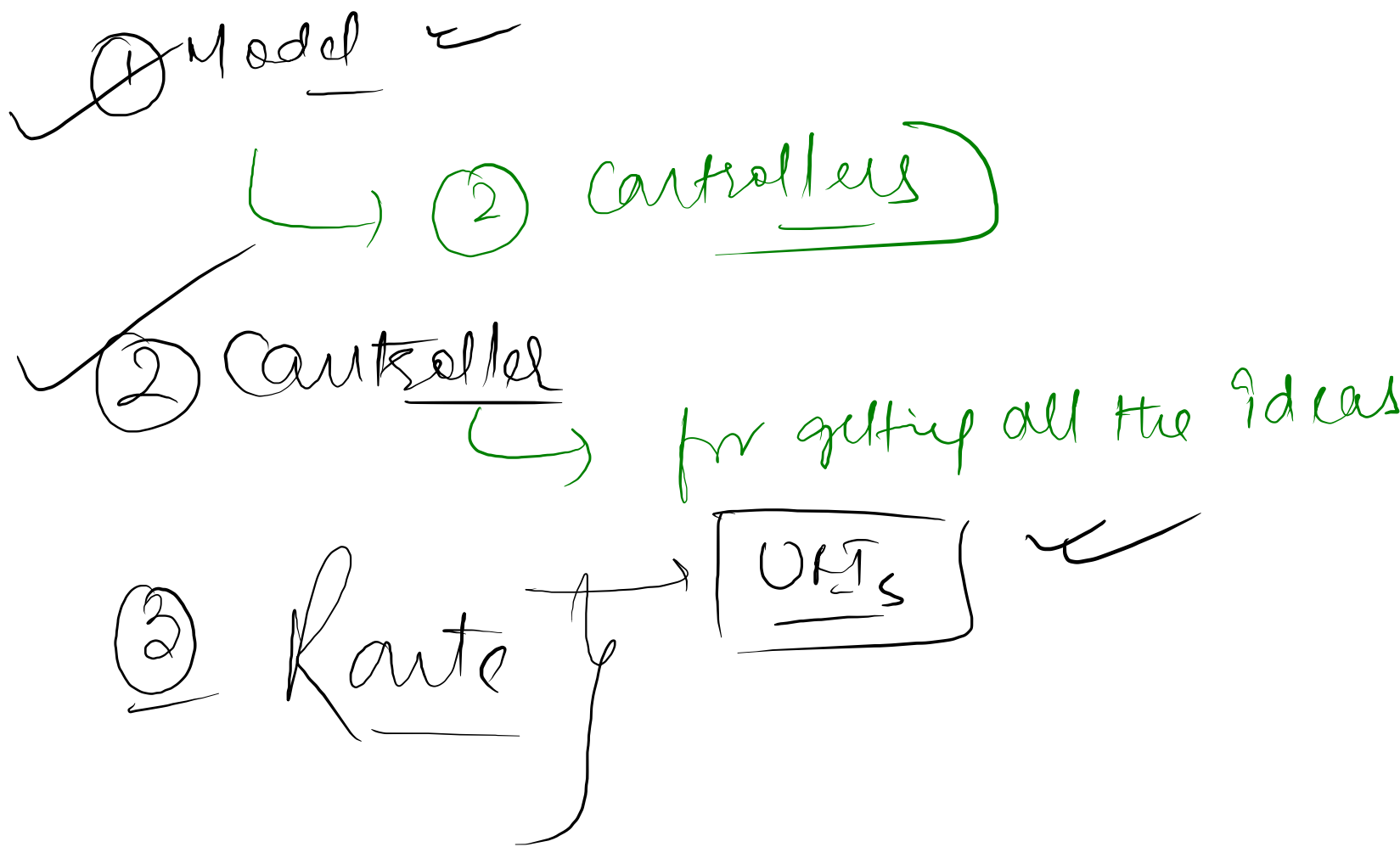
```
const SignUpSchema=new  
mongoose.Schema({  
  FirstName:{  
    type:String,  
    required:true,  
    trim:true,  
  },
```

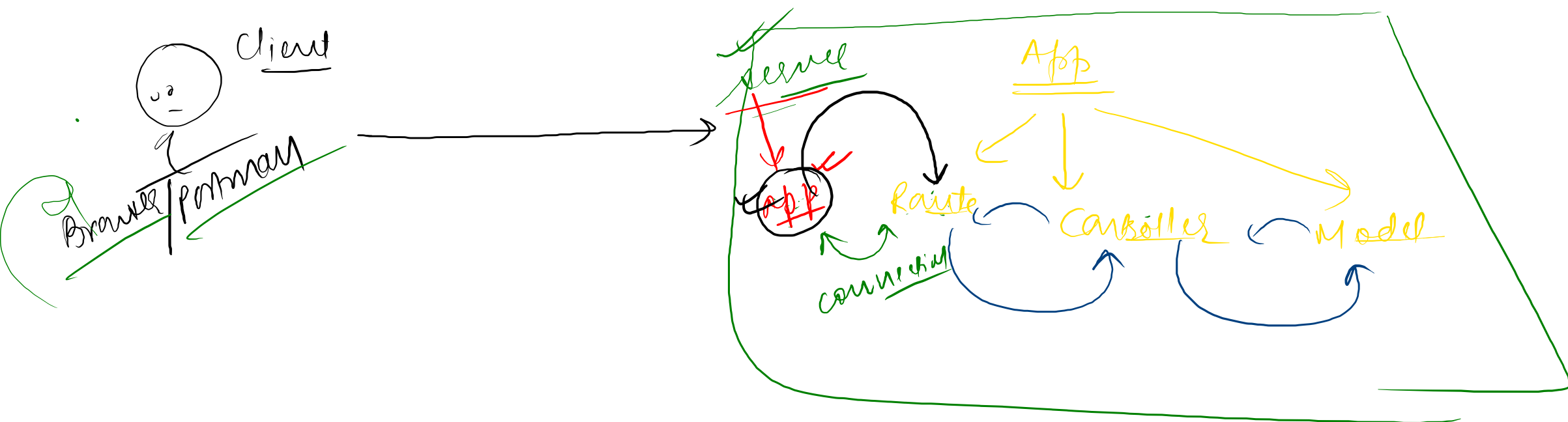


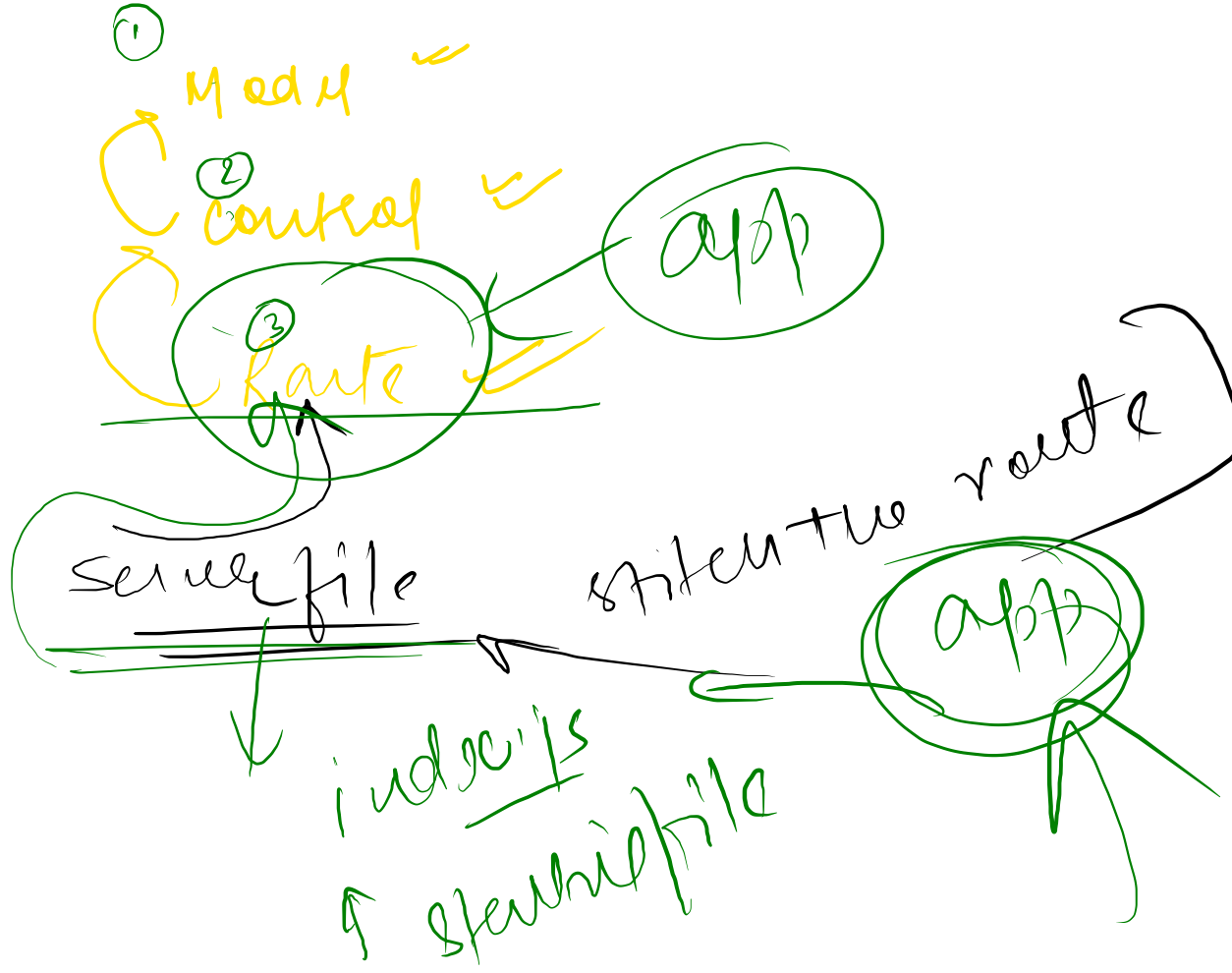
IdeaAft



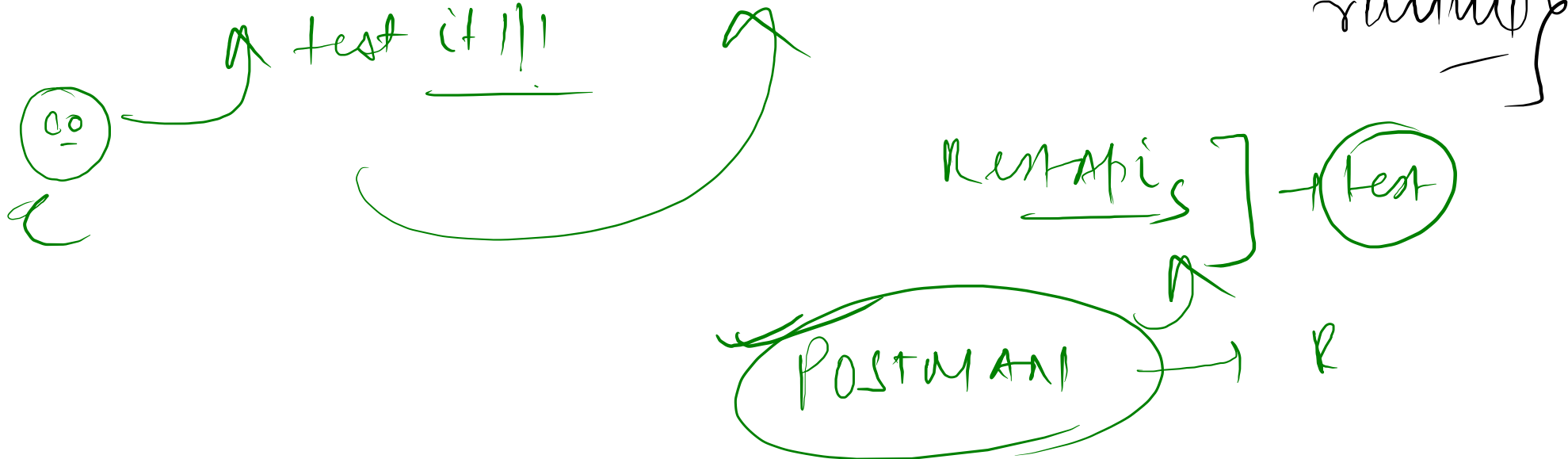
mapack





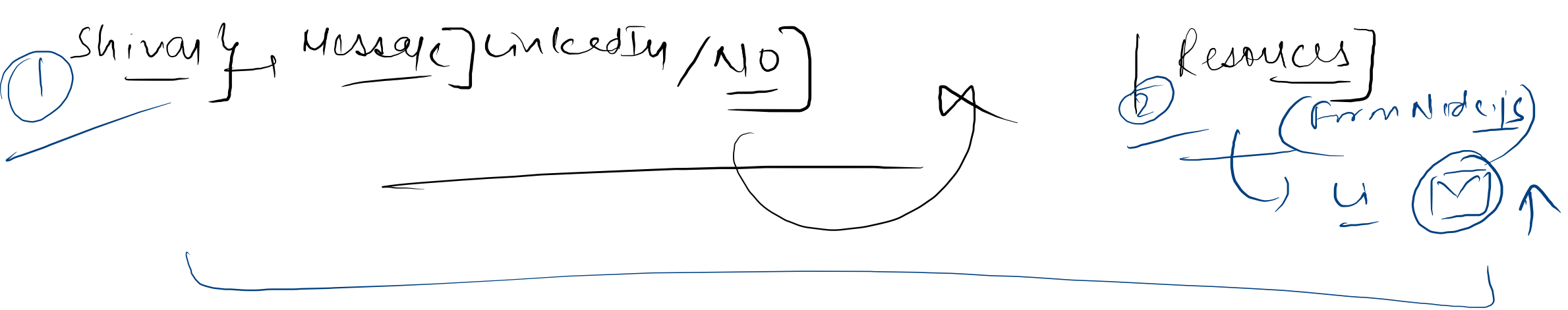


GET 127.0.0.1:8000/idecamp/api/v1/ideas  
idecamp  
running





- explore/savvy*
- ② GET 127.0.0.1:8000/ideasapp/api/v1/ideas/{id}
- ↳ idea based on id
- ③ POST 127.0.0.1:8000/ideasapp/api/v1/ideas
- { = Request Body
- ③ PUT 127.0.0.1:8000/ideasapp/api/v1/ideas/{id}
- { & q body
- ↳ completeness formmation



③ Band X

