Product idea:

Preparing for a job interview app.

- Page 1 Homepage. log in with google, explain what the app has to offer.
- Page 2 **My Job Search**. contains a card for every job I applied to. Each card includes the job description, the name of the company, contacts info (optional- info about the company, the CV that was sent.).
- Page 3 **Studying For My Interview**. Contains cards with important subjects to know for the interview. Each card includes in the front- category, question, in the back- the answer for the question.

Features:

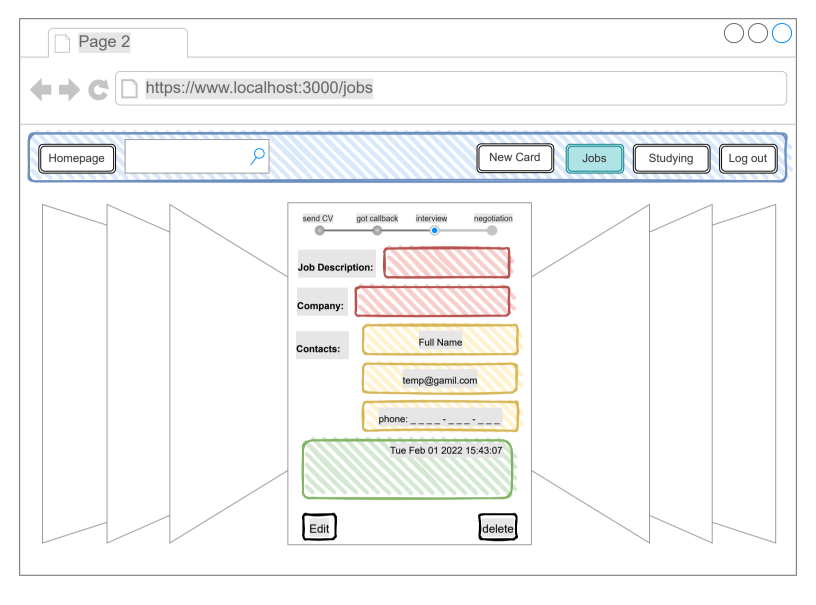
must have:

- # Job card, that includes- the job description, name of the company, contacts, more info. ~ 5 hr.
- # Job card, create a new card, ~ 3 hr.
- # <u>Studying card</u>, that includes- front: category, question. back: answer. with animation of the flipping card. ~ card 3 hr, animation 2 hr.
- # Studying card, create a new card. ~ 2 hr.
- # log in with email & password. ~ 5 hr.
- # save the cards for each user in the server so that only the specific user can see his cards. ~ 10 hr.
- # Job card, edit card to add new information about the job. ~ 3 hr.
- # Job card, delete the card. ~ 3 hr.
- # Job card, search by company / job description / most recent change. ~ 5 hr.
- # Job card, a timeline of the process. ~ 5 hr.
- # Studying card, edit card. ~ 3 hr.
- # Studying card, delete the card. ~ 3 hr.
- # Studying card, search by category. ~ 5 hr.
- # Studying card, sort by importance. ~ 6 hr.
- # quiz by category.

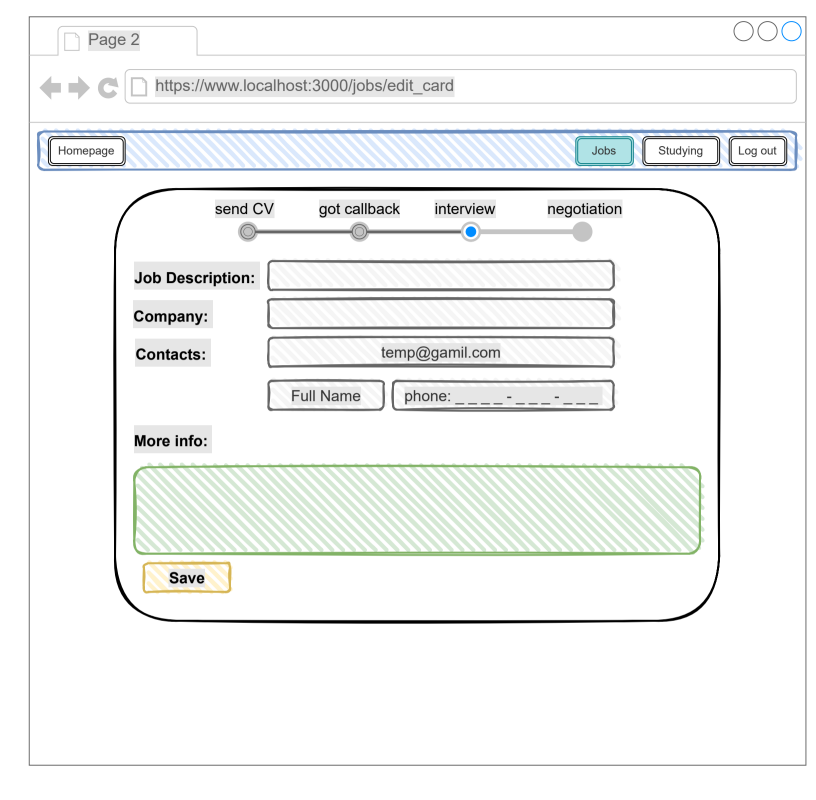
nice to have:

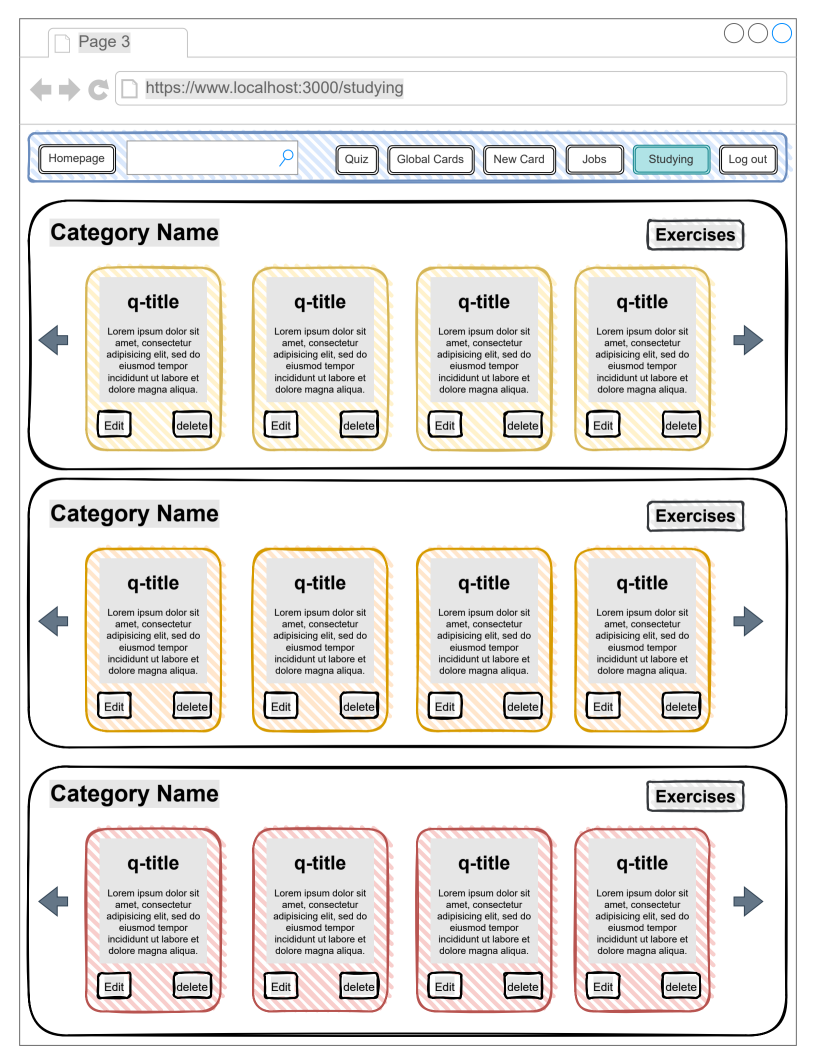
- # exercises by category.
- # page for tips.
- # Job card, add the CV that was sent.

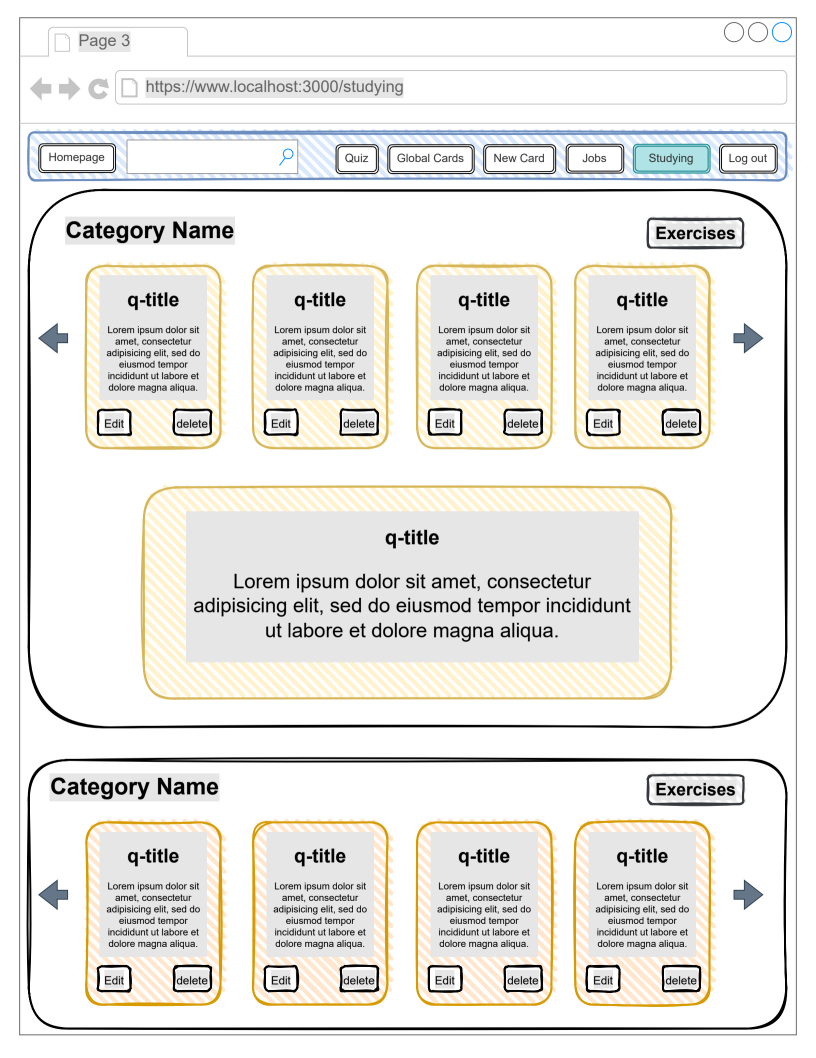






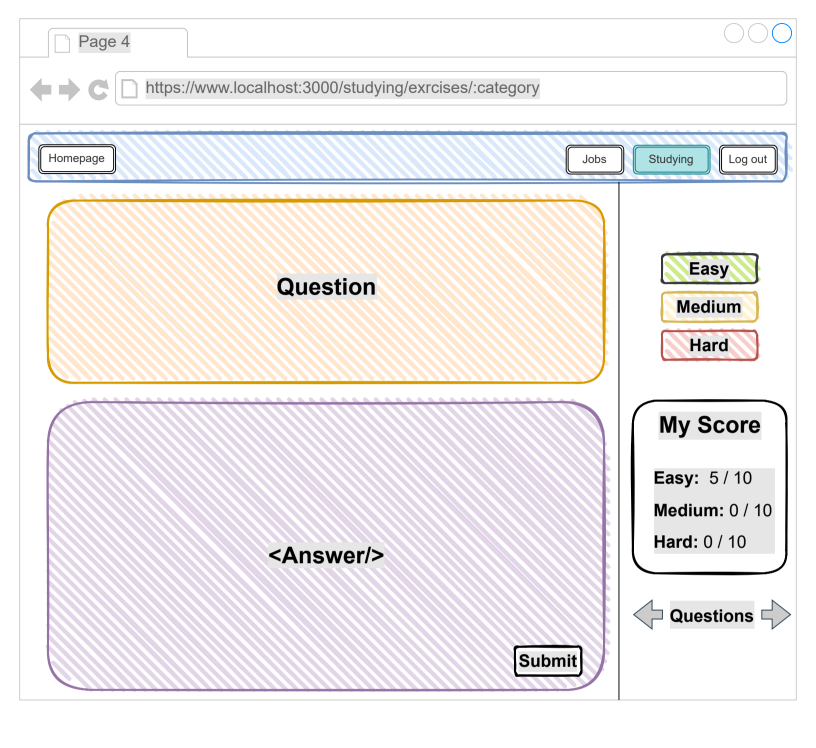


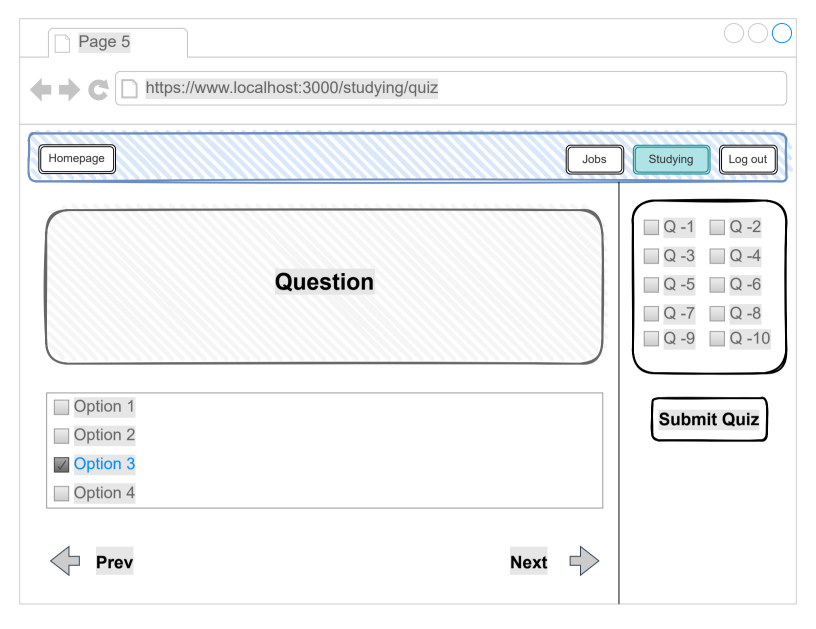


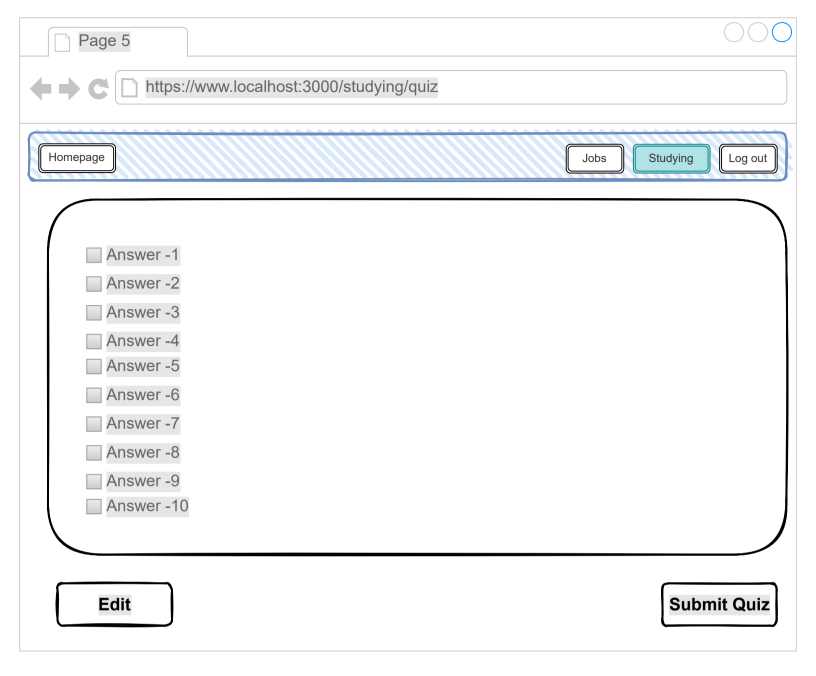












```
Users: (array of objects)
                                                                {
                                                                       _id: (String, required, uniqe),
                                                                       email: (String, required, uniqe),
                                                                       userName: (String, required),
                                                                       password: (String, required, uniqe),
                                                                       jobs: [ { jobID: ObjectId() }, ...],
                                                                       studying: [
                                                                                 categoryID: ObjectId(),
                                                                                 userQ: [{QID: ObjectId(), ...}]
                                                                            },
    Studying: (array of objects)
                                                                       exercisesAnswer: [
                                                                            { qID: ObjectId(), answer: String },
{
                                                                       ],
       _id: (String, required, uniqe),
                                                                       quizAnswer: [
       categoryName: (String, required, uniqe),
                                                                            { qID: ObjectId(), answer: String },
       questionsArr: [
                                                                       ],
                   id: (String, required, uniqe),
                  global: (Boolean, default = true),
                  title: (String, required),
                  question: (String, required),
                  answer: (String, required),
                                                                     Jobs: (array of objects)
                  importance: (Number, 0-5)
            },
                                                                      _id: ( String, required, uniqe ),
      exercises: [
                                                                     jobDescription: (String, required),
                                                                     companyName: (String, required),
             id: (String, required, uniqe),
                                                                      contacts: {
            question: (String, required),
                                                                            email: (String),
            tests: [Objects],
                                                                           name: (String),
      },
                                                                           phone: (String),
                                                                     },
      ],
                                                                     moreInfo: [
       quiz: [
                                                                           {
                                                                                 _id: ( String, required, uniqe ),
             _id: ( String, required, uniqe ),
                                                                                 date: (new Date()),
            questionsArr: [
                                                                                 info: (String)
                                                                           },
            question: (String, required),
            answers:
            {op1: String, correct: Boolean = true},
            {op2: String, correct: Boolean = false},
                                                                     timeline: [
            {op3: String, correct: Boolean = false},
                                                                       sendCV: (Boolean, default = true),
            {op4: String, correct: Boolean = false},
                                                                       gotCallback: (Boolean, default = false),
                                                                       interview: (Boolean, default = false),
                                                                        negotiation: (Boolean, default = false),
      ],
```