



Above is the whole structure of the project  
 General flow for creating a application

1. Design your db schema
2. Create your backend
3. Tests for backend
4. Frontend

ALWAYS REMEMBER TO MAINTAIN ID FOR ALL THE USERS LIKE IN DB WE DO THAT SO THIS ALSO TRY TO MAINTAIN THAT

DATABASE SCHEMA IN THE SIDE

```

7  const users = [{
8    id: 1,
9    username: "harkirat", // uniqueness constraint
10   password: "123123"
11 }, {
12   id: 2,
13   username: "raman",
14   password: "123123"
15 }];
16
17 const organizations = [{
18   id: 1,
19   title: "100xdevs",
20   description: "Learning coding platform",
21   admin: 1,
22   members: [2]
23 }, {
24   id: 2,
25   title: "ramans org",
26   description: "Experimenting",
27   admin: 1,
28   members: []
29 }];
30
31 const boards = [{
32   id: 1,
33   title: "100xschool website (frontend)",
34   organizationId: 1
35 }];
36
37 const issues = [{
38   id: 1,
39   title: "Add dark mode",
40   boardId: 1
41 }, {
42   id: 2,
43   title: "Allow admins to create more courses",
44   boardId: 1
45 }];
  
```

