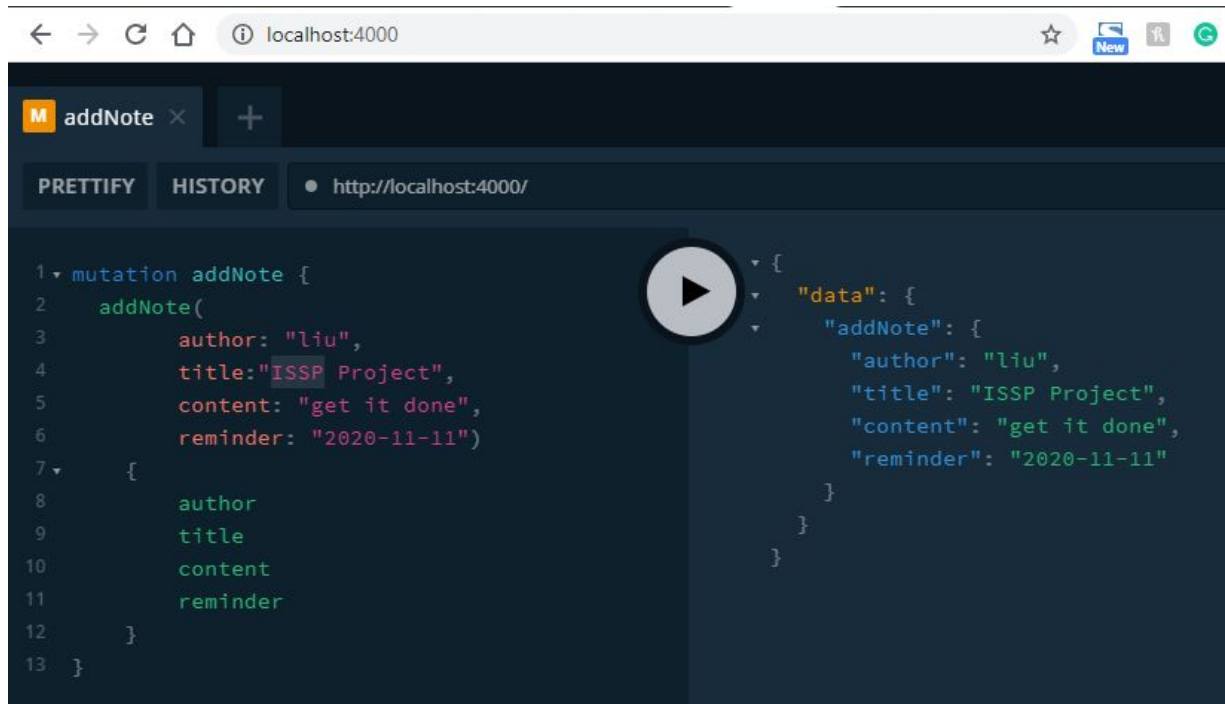


First, I add 2 notes with a reminder.

Then, I change the code in index.js to find all of the notes with reminders for today and add them to an 'upcoming' notes every 5 minutes. And it already changed back to run the find upcoming for today function at 00:01 every day.

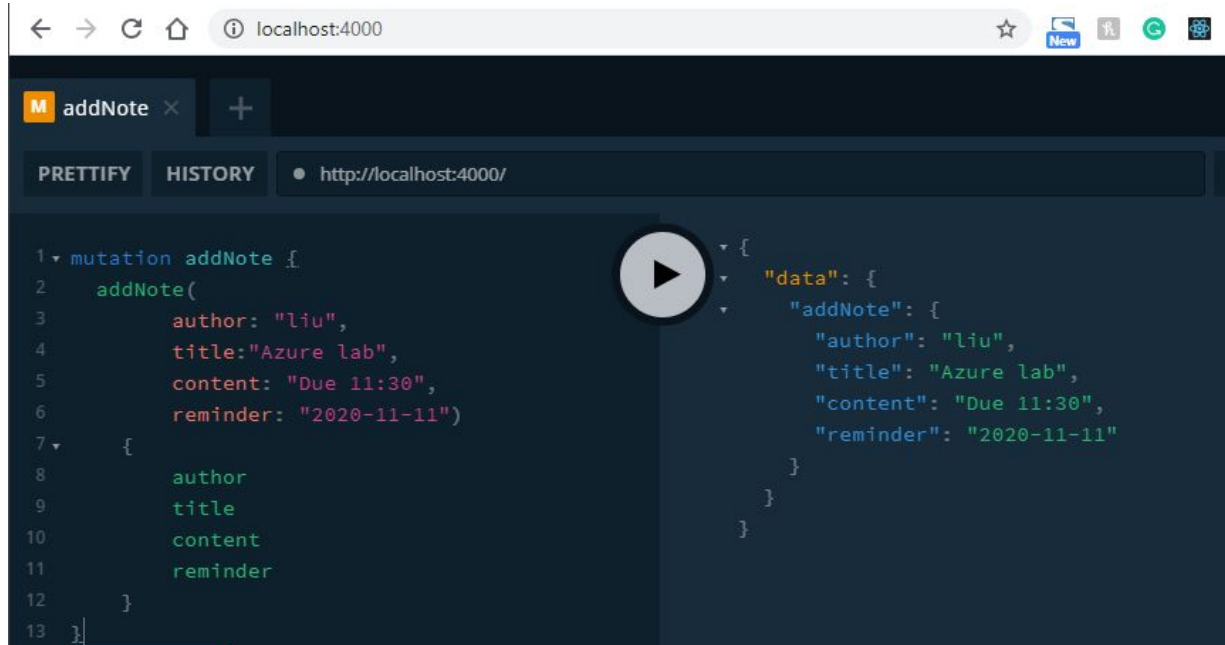


The screenshot shows a web browser at localhost:4000. The REST client interface has a tab labeled 'addNote'. The left pane shows a GraphQL mutation:

```
1 mutation addNote {  
2   addNote(  
3     author: "liu",  
4     title: "ISSP Project",  
5     content: "get it done",  
6     reminder: "2020-11-11")  
7   {  
8     author  
9     title  
10    content  
11    reminder  
12  }  
13 }
```

The right pane shows the JSON response:

```
{  
  "data": {  
    "addNote": {  
      "author": "liu",  
      "title": "ISSP Project",  
      "content": "get it done",  
      "reminder": "2020-11-11"  
    }  
  }  
}
```



The screenshot shows the same web browser at localhost:4000. The REST client interface has a tab labeled 'addNote'. The left pane shows a GraphQL mutation:

```
1 mutation addNote {  
2   addNote(  
3     author: "liu",  
4     title: "Azure lab",  
5     content: "Due 11:30",  
6     reminder: "2020-11-11")  
7   {  
8     author  
9     title  
10    content  
11    reminder  
12  }  
13 }
```

The right pane shows the JSON response:

```
{  
  "data": {  
    "addNote": {  
      "author": "liu",  
      "title": "Azure lab",  
      "content": "Due 11:30",  
      "reminder": "2020-11-11"  
    }  
  }  
}
```

The screenshot below shows the query for all upcoming today.

