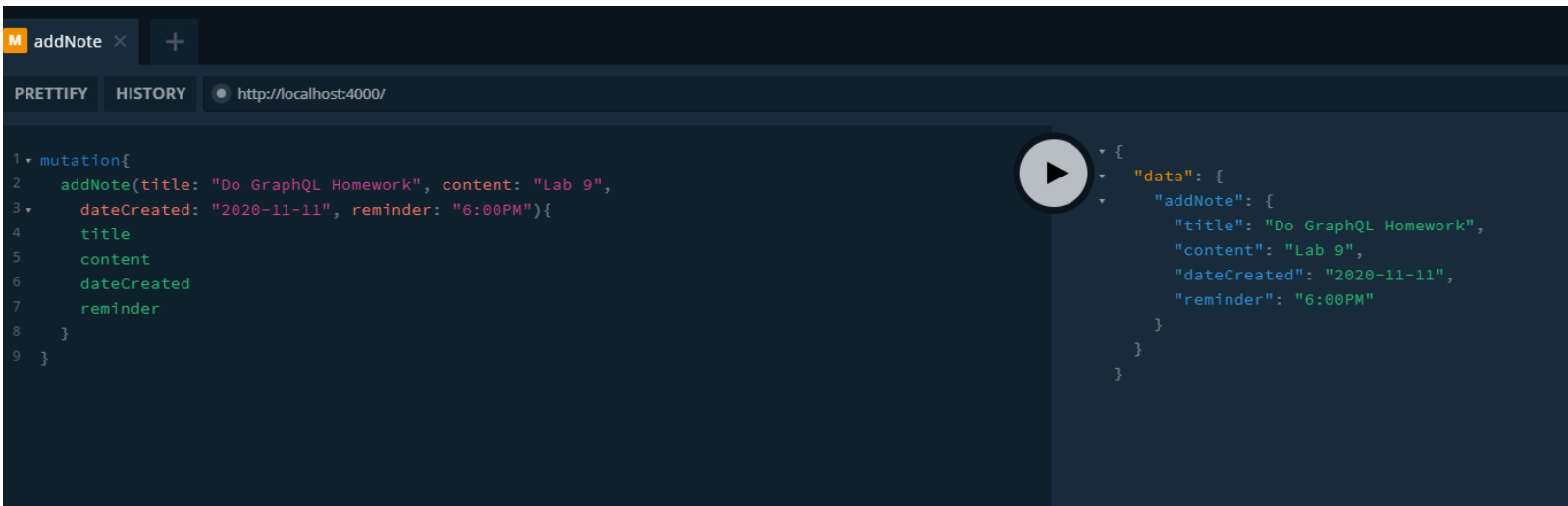


ACIT 3695 Lab 9

Mutation - Create Upcoming Note

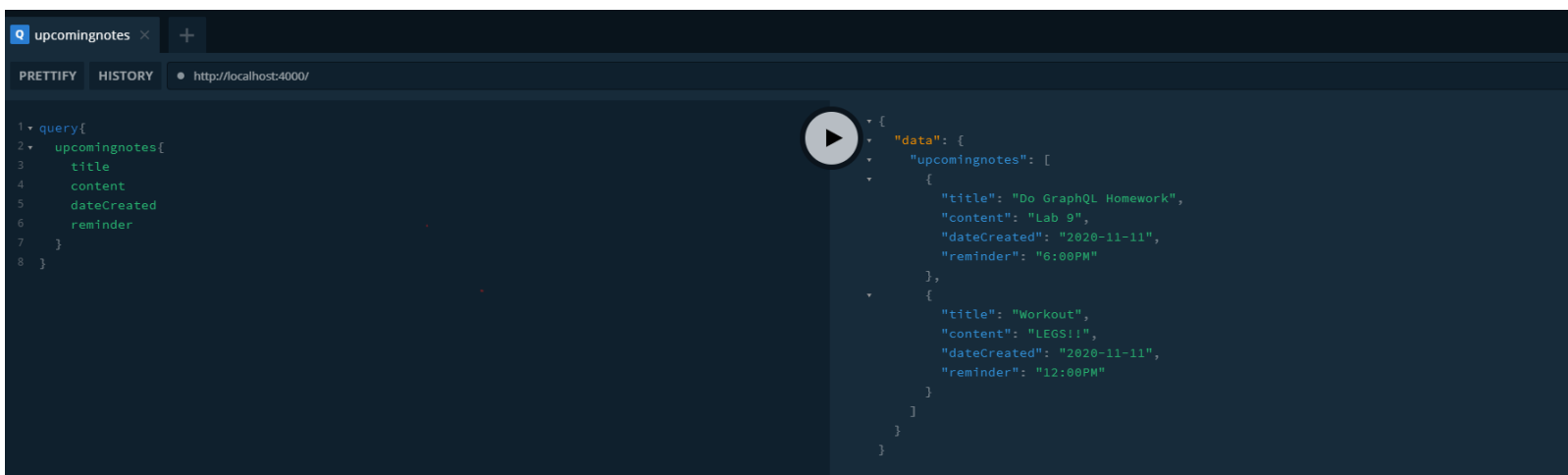


The screenshot shows the GraphQL Playground interface. The query editor on the left contains a mutation to create a new note. The response viewer on the right shows the JSON result of the mutation, which includes the title, content, date created, and reminder of the new note.

```
1 mutation{
2   addNote(title: "Do GraphQL Homework", content: "Lab 9",
3     dateCreated: "2020-11-11", reminder: "6:00PM"){
4     title
5     content
6     dateCreated
7     reminder
8   }
9 }
```

```
{
  "data": {
    "addNote": {
      "title": "Do GraphQL Homework",
      "content": "Lab 9",
      "dateCreated": "2020-11-11",
      "reminder": "6:00PM"
    }
  }
}
```

Query - Show Upcoming Notes



The screenshot shows the GraphQL Playground interface. The query editor on the left contains a query to fetch upcoming notes. The response viewer on the right shows the JSON result of the query, which is an array of two upcoming notes with their respective details.

```
1 query{
2   upcomingnotes{
3     title
4     content
5     dateCreated
6     reminder
7   }
8 }
```

```
{
  "data": {
    "upcomingnotes": [
      {
        "title": "Do GraphQL Homework",
        "content": "Lab 9",
        "dateCreated": "2020-11-11",
        "reminder": "6:00PM"
      },
      {
        "title": "Workout",
        "content": "LEGS!!",
        "dateCreated": "2020-11-11",
        "reminder": "12:00PM"
      }
    ]
  }
}
```