

run 'server.py'



In any web browser, visit

<http://localhost:5000/locations?latitude=100&longitude=100>

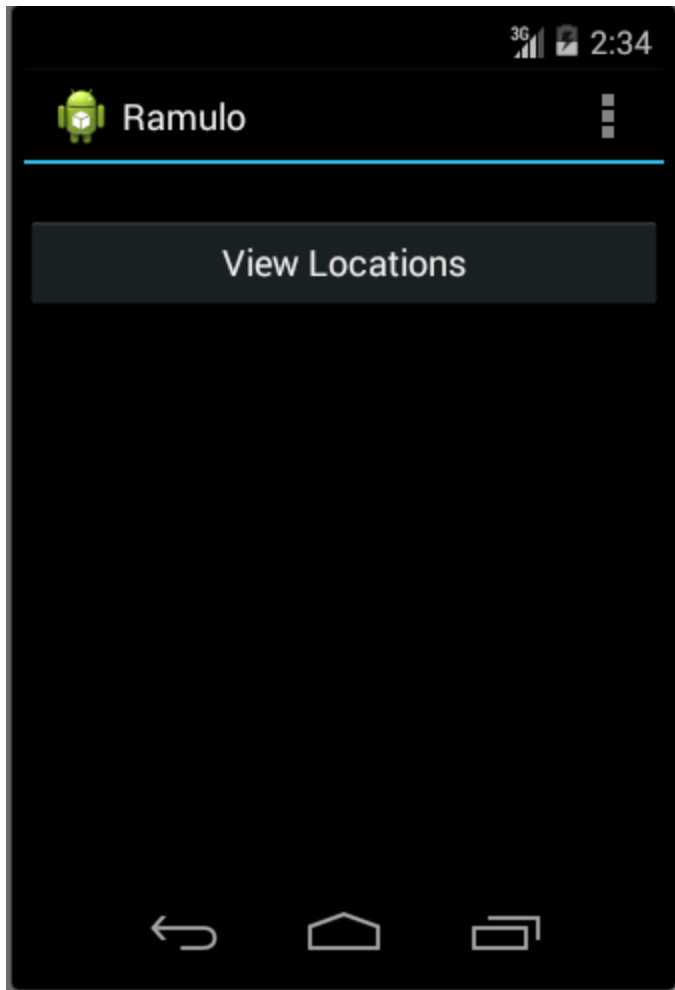
You should see a result that looks similar to:

```
[{"latitude": 40.1138, "city": "Urbana", "location_id": 1, "name": "Siebel Center", "longitude":  
-88.2249}, {"latitude": 40.1125, "city": "Urbana", "location_id": 2, "name": "Grainger Library",  
"longitude": -88.2269}, {"latitude": 40.1047, "city": "Urbana", "location_id": 3, "name":  
"Undergraduate Library", "longitude": -88.2268}, {"latitude": 40.1174, "city": "Champaign",  
"location_id": 4, "name": "West Side Park", "longitude": -88.2479}]
```

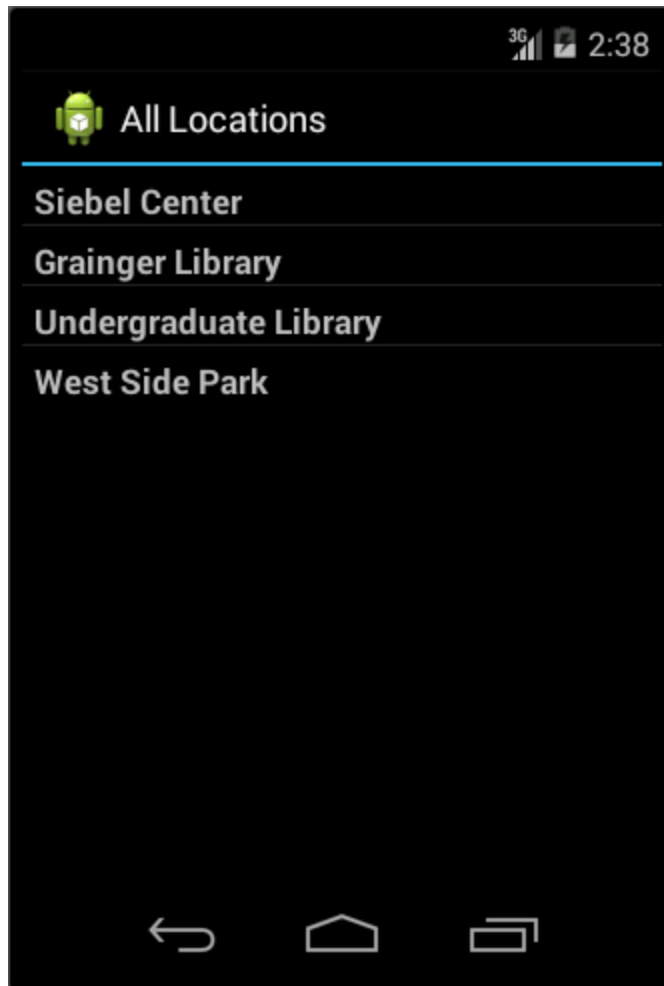
provided that you have reset the test database.

Now that the server is running, run the android application by pressing the green arrow button in eclipse.

You should see this screen pop up eventually:



Clicking on the button, a list of locations nearby will eventually pop up.



Upon clicking a location here, you will be taken to a list of rankings on the next screen along with their songs. (here I clicked siebel center.)



Clicking on one of these songs should yield a dialog that contains a + and a - button. These will change the ranks within the database.