Hootsuit assessment test done by Behzad Bahadori.

# What you need

* This is a Apache Tomcat Project (version apache-tomcat-6.0.36)
* Runs on JDK 6 and JRE 1.6
* Database User : root Pass: 123456
* A table in sql called Phonebook and three attributes (name,phone, twitter)
* Create a war file to run this. You may make this on eclipse or type in cmd->jar –cvf phone.war\*

# What the program does now:

* This Program will show three options
  + Add a new entry
  + List all entries
  + Lookup a Contact

This program has two java file. The first one called Database.java . It opens the connection with the database and runs the sql query. The second one called Contact.java. It will receive the three fields and sends it to the Database.java. You may enter the new contact information such as name, phone number and twitter account.

# What the program does now:

* Empty fields, I didn’t have time due to my birthday being on the way to spend time on javascript and make sure the fields that are entered are required
* Since my knowledge on javascript is limited I wasn’t able to give back the twitter follower count. This has to be done on client side since tomcat wouldn’t be able to handle that many request.

## Summary

This is a java based project running on Tomcat server. It will provide the client with options of entering name, phone number and, twitter account information. I enjoyed this project since I learnt a lot from doing it. I did get help from a friend of mine and Google to do this project. If I had more time I could have made the UI much more pleasant and fancier than this.

Please let me know what you think about it an email me at bba16@sfu.ca