STEPS:  
1. Open your Database Software Tool (in my case it is MySQL workbench) and run STARTUP\_DB.sql file which will create a relational database with all the attributes that are given in problem statement with their respective types.

2. After creating Database now run insert\_stored\_proc.sql file which will create a stored procedure which will take care of inserting the given record into database. This way we can avoid SQL injection attacks on the database.

3. Now extract the HEADSTORM\_PART3.zip file and open the project in your java IDE(in my case it is Eclipse). Change the JSON file path in program with your input file location and run program. Also make sure you change the login credentials for your JDBC connections.