**Running on terminal:**

./tdbloader2 --loc=/path/to/where/the/store/will/be/ /path/to/file.ttl

./tdbquery --loc=/path/to/where/the/store/will/be/ --query=../q1.rq

./sparql --time  --data=/Users/ashwini/Documents/finalModel3.ttl --query=/Users/ashwini/Documents/quer6.rq

- The core ontology behind the RDF model: ftp://[ftp.ebi.ac.uk/pub/databases/chembl/ChEMBL-RDF/17.0/cco.ttl.gz](http://ftp.ebi.ac.uk/pub/databases/chembl/ChEMBL-RDF/17.0/cco.ttl.gz)

time ./rsparql --service=http://www.ebi.ac.uk/rdf/services/chembl/sparql --query=/Users/ashwini/Documents/EBIDatabase/query/AlogpOf192Molecule.rq

time ./rsparqlmem --service=http://www.ebi.ac.uk/rdf/services/chembl/sparql --query=/Users/ashwini/Documents/EBIDatabase/query/bacterialTargetData\_1.rq

chmod +x rsparqlmem

hms-naseby:bin ashwini$ ./sparql --data=/Users/ashwini/Documents/finally.ttl --query=/Users/ashwini/Documents/que1.rq

hms-naseby:bin ashwini$ ./tdbquery --loc=/Users/ashwini/Documents/database/  --query=/Users/ashwini/Documents/quer3.rq

.addProperty(y, model.createTypedLiteral(new Integer(25)))

#!/bin/bash  
START=$(date +%s)  
# do something  
# start your script work here  
ls -R /etc > /tmp/x  
rm -f /tmp/x  
# your logic ends here  
END=$(date +%s)  
DIFF=$(( $END - $START ))  
echo "It took $DIFF seconds"

use grep to select

grep Apple apple |grep -v “Red Apple” = awk ‘/Apple/ && !/Red Apple/’

http://linux.die.net/man/1/time

echo Enter list of files:  
read list\_of\_files  
for file in $(echo $list\_of\_files); do  
   if echo $file | grep '\.cpp$' > /dev/null; then  
       if [[ -r $file ]]; then  
           fn=$(basename ${file})  
           fn=${fn%.\*}  
           echo $fn  
       fi  
   fi  
done

Important URI:

<http://semweb.salzburgresearch.at/apps/rdf-gravity/user_doc.html>

<http://virtuoso.openlinksw.com/dataspace/doc/dav/wiki/Main/VirtRDFInsert>

<http://www.rdfabout.com/demo/validator/>

<http://www.iandickinson.me.uk/articles/jena-eclipse-helloworld/>

<http://jena.apache.org/documentation/notes/typed-literals.html>

<http://stackoverflow.com/questions/9647986/jena-how-to-add-properties-with-numeric-values>

<http://www.w3.org/TR/rdf-sparql-query/>

<http://www.deeptraining.com/litwin/dbdesign/fundamentalsofrelationaldatabasedesign.aspx>

<http://www.anchor.com.au/hosting/support/CreatingAQuickMySQLRelationalDatabase>

<http://www.cambridgesemantics.com/semantic-university/rdf-101>

<http://books.google.co.uk/books?id=Nd3pPZKsfp4C&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false>

Sparql(very nice): <http://www.w3.org/TR/sparql11-query/>

Visualisation tool? --> <https://github.com/Graphity/graphity-browser>

Anna --> Omnigraffle