In Section 1, state your objectives, questions, and metrics according to the GQM approach.

In Section 2, describe the “subject programs” or what is also called “data set”. Please check the posted two papers to see how we describe the data set. You need a table that contains the main attributes of each studied program, and in the text, describe in few lines what each program is doing.

In Section 3,describe the tool you used and cite it.

In section 4,which probably will contain many graphs and tables, report your results.

In Section 5,drive your conclusions.

Finally, add your references.

java -jar ck-0.7.1-SNAPSHOT-jar-with-dependencies.jar C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\ck false 0 true C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\ck\CSV\

java -jar ck-0.7.1-SNAPSHOT-jar-with-dependencies.jar C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\hbase false 0 true C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\hbase\CSV\

java -jar ck-0.7.1-SNAPSHOT-jar-with-dependencies.jar C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\kafka false 0 true C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\kafka\CSV\

java -jar ck-0.7.1-SNAPSHOT-jar-with-dependencies.jar C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\nifi false 0 true C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\nifi\CSV\

java -jar ck-0.7.1-SNAPSHOT-jar-with-dependencies.jar C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\presto false 0 true C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\presto\CSV\

java -jar ck-0.7.1-SNAPSHOT-jar-with-dependencies.jar C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\tomcat false 0 true C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\tomcat\CSV\

java -jar ck-0.7.1-SNAPSHOT-jar-with-dependencies.jar C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\zookeeper false 0 true C:\Users\Narendra\Desktop\OO\_Programing\Group\_Assignment\_1\zookeeper\CSV\

git clone https://github.com/apache/hbase.git

git clone https://github.com/apache/kafka.git

git clone <https://github.com/apache/nifi.git>

git clone <https://github.com/prestodb/presto.git>

git clone <https://github.com/apache/zookeeper.git>

git clone <https://github.com/apache/tomcat.git>