fcrit@Data1:~/Desktop/sbm/mm$ **hadoop fs -put in1 /mm/input/**

fcrit@Data1:~/Desktop/sbm/mm$ **hadoop com.sun.tools.javac.Main \*.java**

fcrit@Data1:~/Desktop/sbm/mm$ **jar cf mm.jar OneStepMatrixMultiplication\*.class**

fcrit@Data1:~/Desktop/sbm/mm$ **hadoop jar mm.jar OneStepMatrixMultiplication /mm/input/ /mm/output1/**

fcrit@Data1:~/Desktop/sbm/mm$ **hadoop fs -cat /mm/output1/p\***

0,0,25.0

0,1,31.0

0,2,37.0

1,0,65.0

1,1,83.0

1,2,101.0

fcrit@Data1:~/Desktop/sbm/mm$ **hadoop fs -cat /mm/output1/p\* > out.txt**

fcrit@Data1:~/Desktop/sbm/mm$ **cat out.txt**

0,0,25.0

0,1,31.0

0,2,37.0

1,0,65.0

1,1,83.0

1,2,101.0