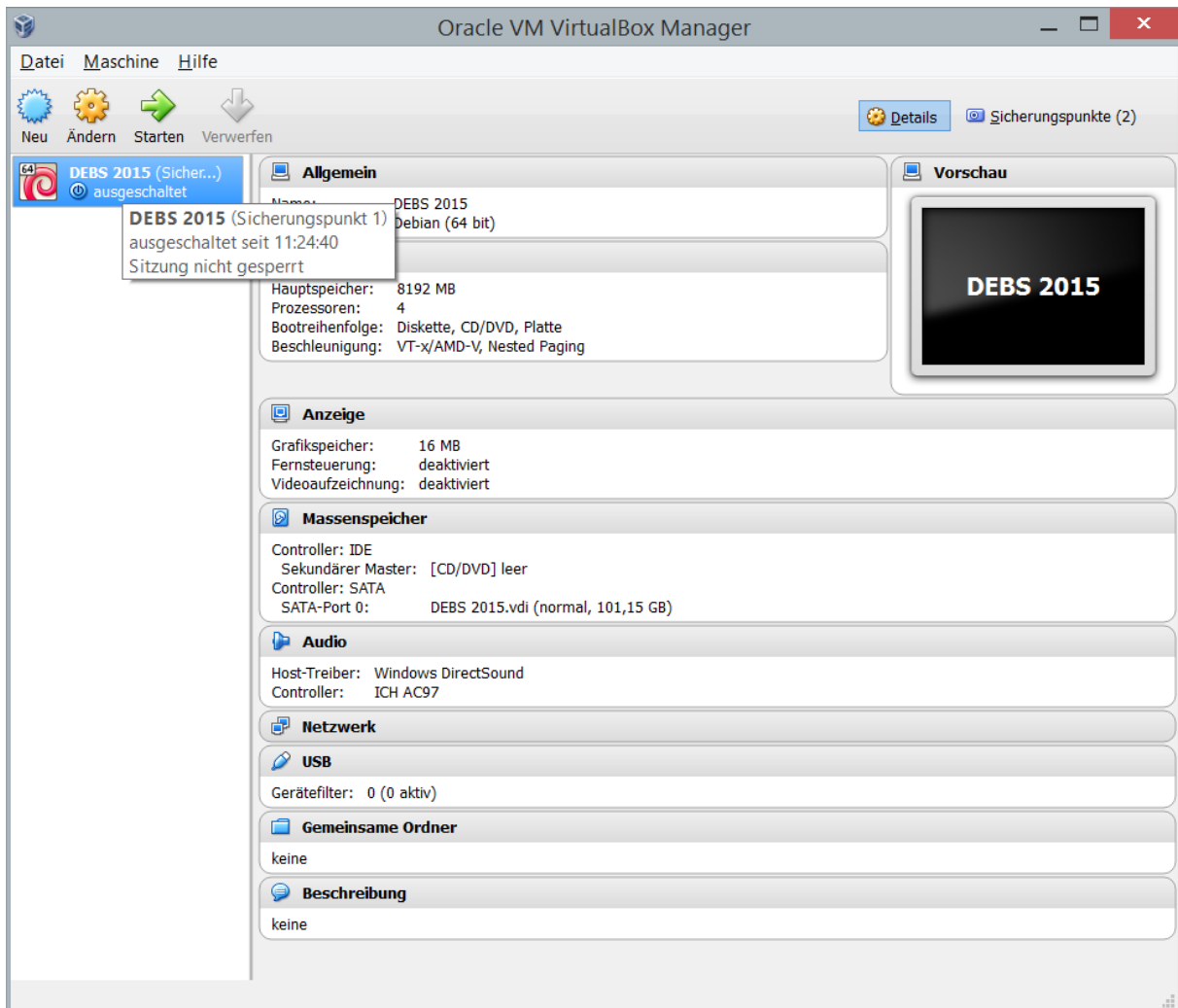


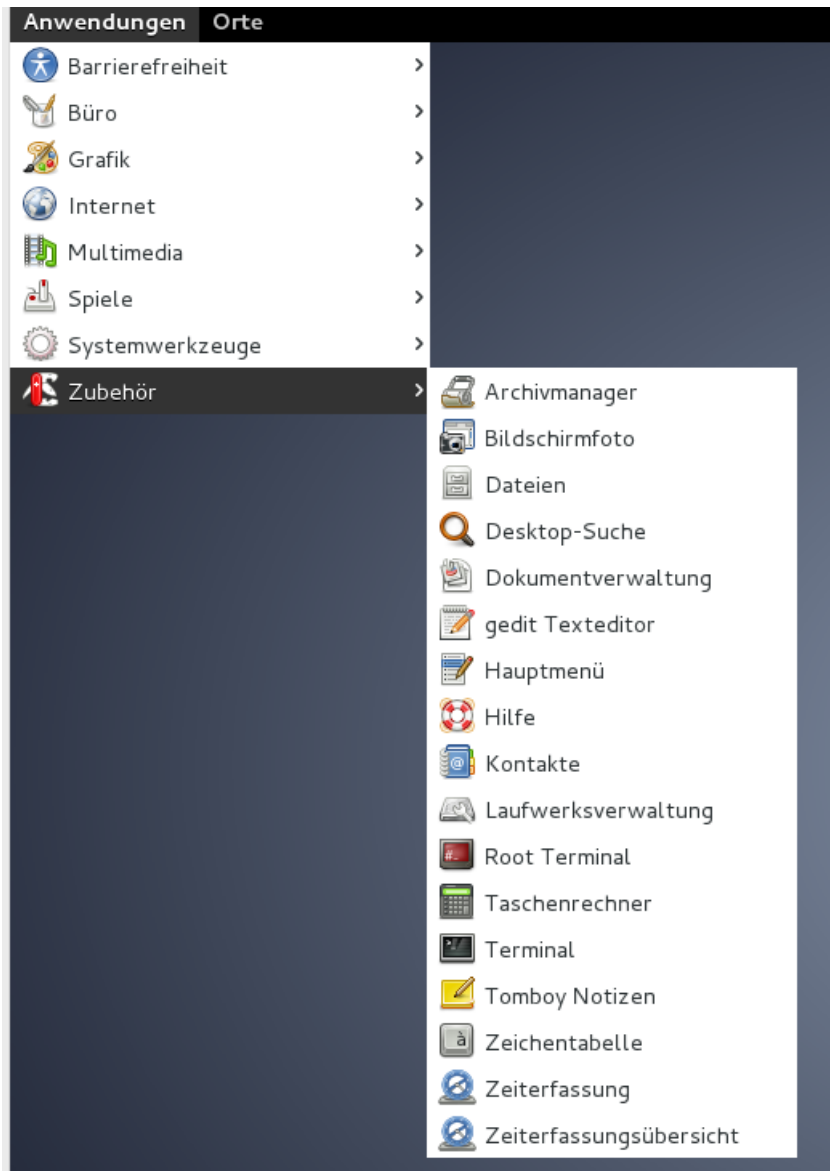
Grand Challenge: How to run result

1. Start Virtual Box and import VM

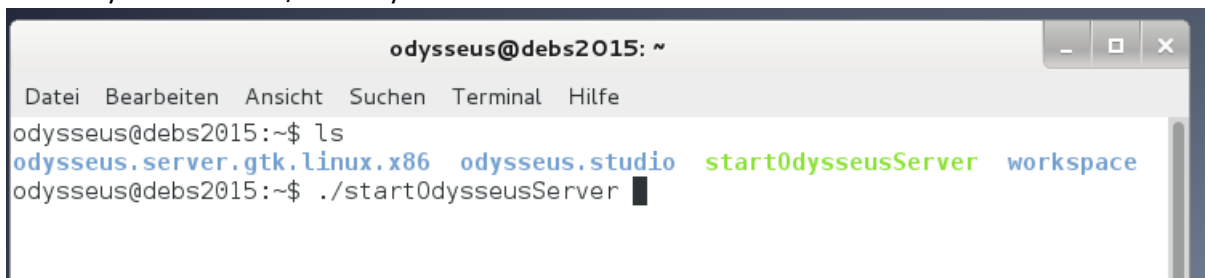
2



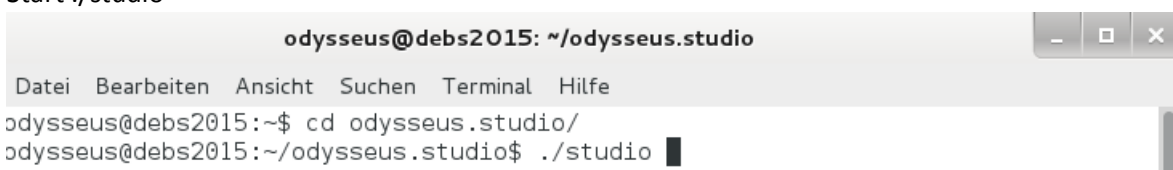
2. Login with odysseus/odysseus (or odzsseus when using a qwertz keyboard)
3. Start Terminal



4. Start Odyssey server: `./startOdysseyServer`

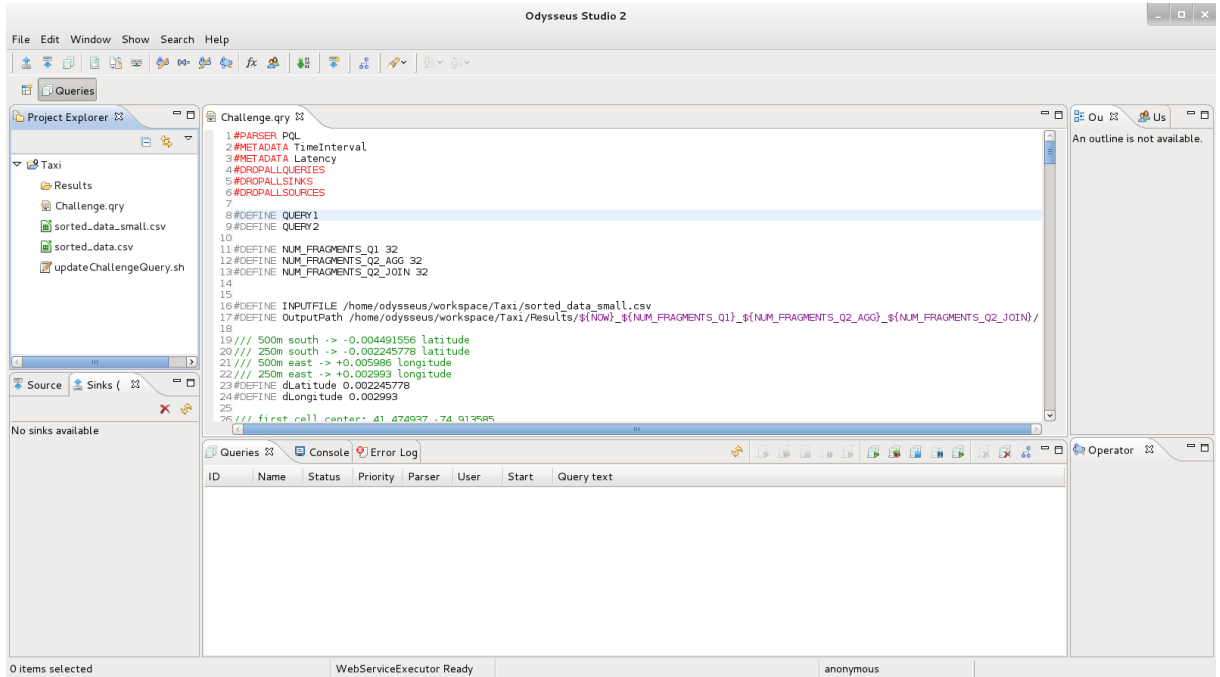


5. Start another Terminal.
6. Move to odysseus.studio
7. Start `./studio`



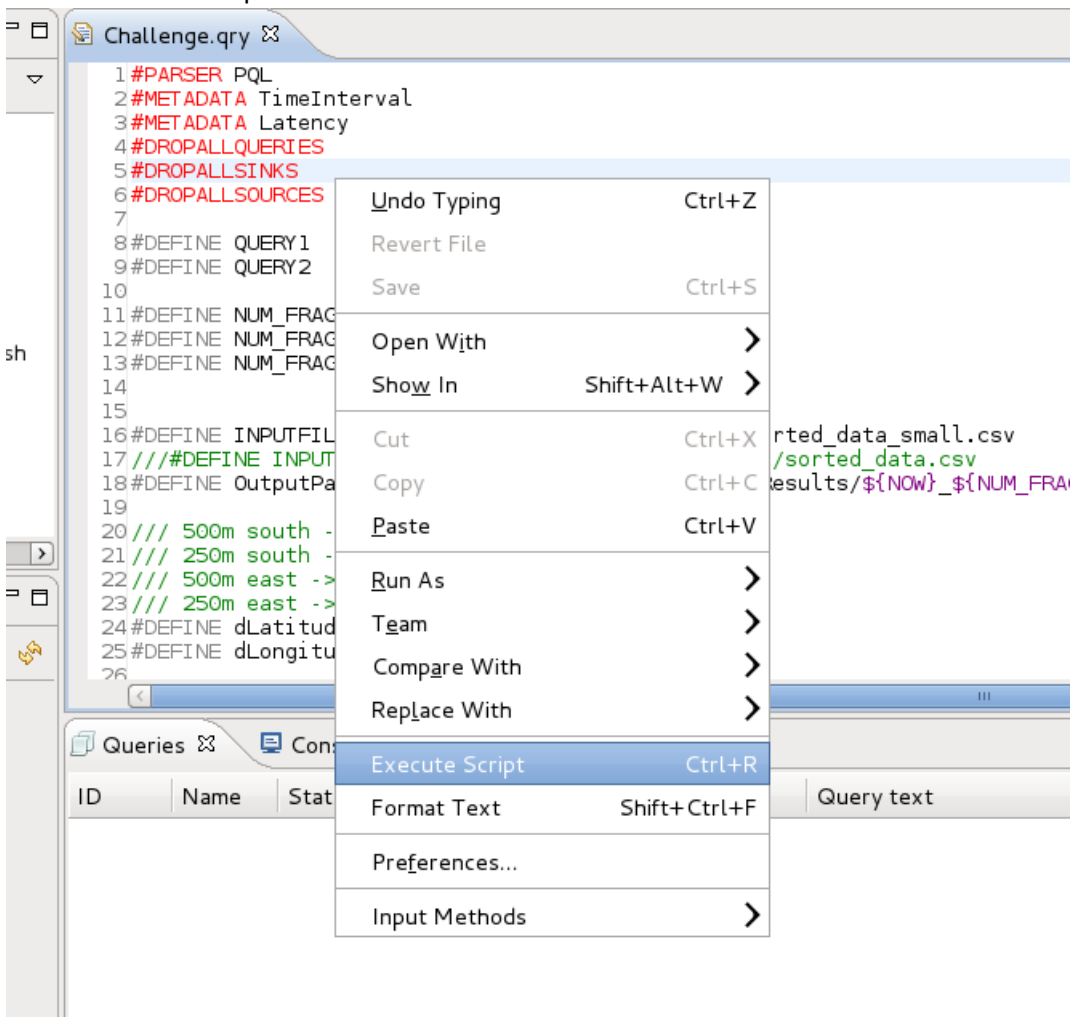
8. Choose workspace shown
9. Login with data given

10. Studio will start and connect to server



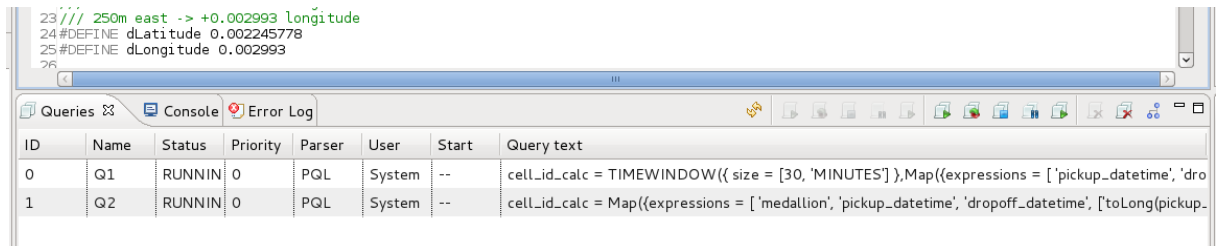
11. Challenge.qry should already be opened. Change data set (small for 2 Mio data set) if needed.

12. Choose Execute script



13.

14. Queries will be started and shown in the query view



15. After termination: Status = INACTIVE switch to server terminal

16. Read execution times for both queries:

```
utor.StandardExecutor.addQuery(StandardExecutor.java:638)
1126761 INFO StandardExecutor - Query 0 stopped. Execution time 738075 ms - de
.unio1.inf.is.odysseus.planmanagement.executor.standardexecutor.StandardExecutor
.stopQuery(StandardExecutor.java:1199)
1126850 INFO StandardExecutor - Query 1 stopped. Execution time 735608 ms - de
.unio1.inf.is.odysseus.planmanagement.executor.standardexecutor.StandardExecutor
.stopQuery(StandardExecutor.java:1199)
```

17. If not changed in query, the result will be found in folder ~/workspace/Taxi/Results/ and subfolders for every run:

```
odysseus@debs2015:~/workspace/Taxi$ cd Results/
odysseus@debs2015:~/workspace/Taxi/Results$ ls
1427708422340_32_32_32
odysseus@debs2015:~/workspace/Taxi/Results$ cd 1427708422340_32_32_32/
odysseus@debs2015:~/workspace/Taxi/Results/1427708422340_32_32_32$ ls -l
insgesamt 37404
-rw-r--r-- 1 odysseus odysseus 21036095 Mär 30 11:52 Query1_res.csv
-rw-r--r-- 1 odysseus odysseus 17253534 Mär 30 11:52 Query2_res.csv
odysseus@debs2015:~/workspace/Taxi/Results/1427708422340_32_32_32$
```