Lecture 04 – In Class work.

Work in small teams collaboratively. Be sure to present your answers as an ASCII file per earlier instructions.

Use the database file Lecture04

Name the file ‘04Classwork’

Only one person per group should submit.

Output columns in Bold,

1 - Find the number of meetings in each building – ordered by building ( A before B)

Column names: **Building NumMeetings**

2 - Show start time / end time for each meeting in building A

Column names: **building roomNumber startTime duration endTime**

3 - Return the number of meetings in each room in each building Sort by building/room number. A before B 1 before 2

Column names: **Building RoomNumber NumMeetings**

4 - Find all meetings with no Moderator.

Column names: **purpose startTime**

5 - Find the number of empty seats in meeting rooms based on who created the meeting. Show greatest amounts first. IE if John created a meeting in a room with room for 15, but only had 4 employees in the meeting, the excess for that meeting would be 11

Column names: **name excess**

