10. Show a web page and interface (which resides on the cloud provider) with your name as it appears on your ID card as well as your the last 2 digits of your student ID in large font at the top of every web page displayed (for this quiz)

On the first web page show your own personal picture (or any you choose) above your name and ID number.

11. Please create a relational database (your choice which) from the .csv data on the cloud provider,

you may do this manually or in code, it is your choice.

Show and submit code, when each part is complete, raise your hand and then show us:

12. (On a web page) Allow a user to give a mag range values Mlow to Mhigh, and show for all the earthquakes in that

range the time, latitude, longitude, id, for each quake.

13. (On a web page) Allow a user to give a latitude and Long value pair and a number of degrees N, and a mag range, and

show for all the earthquakes between that position (Lat, Long) -N and +N degrees, within that mag range, show the

time, latitude, longitude, id, for each quake.

14. Allow a user to specify a net value on a form, first count the number of occurrences for that value, then delete all of

those entries.

Show how many entries remain.

15. Allow a user to create a new tuple with all attributes, check to ensure that the id does not already exist

(if it does give an error message)

16. Allow a user to enter a net id (if it exists) or a time and modify any of the attributes.

18. Show us, in a link, the application running and we will try it out. Only for parts 10,12,13, 14, 15, 16

19. When complete, return (send) this quiz

If you finish early, send this immediately, otherwise send between the end of class and no more than 1 minute after that.