##### Ideas I had for what I could do

###### Data analysis and visualization

* What is the most difficult class? I.e. What class do students score the worst in?
* Which students have the bottom X % of scores and top Y % of scores in a class?

###### Data modelling

I suspect that it might make more sense to do the linear model based on the OULAD dataset than the Mongo DB one for the data modelling questions. With the Mongo DB one, I don’t think there will be any relation between the few columns in that and the score. There could, for example, be some sort of relation between columns “highest education”, “num of previous attempts”, etc. and the final result {OULAD dataset}