Chapter 5

- basic CLI (rm, ls, etc…)

- basic SQL (pick between 4 multiple choice options)

- benefits of parallelization

-plots and graphics (quantile graphics to pick the best day)

Chapter 3

- identify bugs in a function

- explain what a specific function does

- key value pairs

- code modularity

- extract from a specific function to write another function (or putting functions together)

- basic regular expressions (look at R help) -> pick tabs, length

- Naïve Bayes (, how to get estimates from that equation, which one is better)

- Type 1 and Type 2 errors (pick out optimal place from there)

- Recursive partitions (understanding graphs and checks we did beforehand)