SECTION 6: METHODS AND FUNCTIONS, 2 hours 54 mins, 30 parts

- 21/29 Function Practice Exercises Overview
 - -> function practice problems
 - -> Python problems
 - > -> the more Python you learn, the higher the difficulty of the problems you can solve
 - -> this is a general problem to solve and deciding what the best way to solve it is
 - -> i.e this lecture is example problems for functions

○ -> in the .ipynb file

- -> the methods notebook on the git page for the course
 - -> there is a notebook called function practice exercises
 - -> the problems are in increasing difficulty -> if then condition statements and using iterations in the solutions

-> the example

- a function which returns the lesser function if both are even
- · if one is odd or both are odd, then it returns the larger argument
- · -> the entire idea is a lot of if else conditions
- -> you have to think about all of the different case scenarios when you are solving the problems