*General question*

* Nested list is a list that contains another list
* A list can store both integers and strings in it.

*Exercise 1.*

* The response is: [10, 8, 6, 4, 2]
* if start < stop and step < 0, we will end up with empty list here because the elements will never reach the stop (that is larger than the start) with a negative step
* rule for the relationship among start, stop, and step: ((stop – start) \* step) must be equal or larger than 0.

*Exercise 2*

* The fragment creates one turtle instance.
* Setting the color of alex also change the color of tess
* Explanation: when we assign alex = tess, alex and tess both point to the same object, which, in this case, is a Turtle one. alex and tess are now aliased. Changes made to one alias affect the other.