* A nested lost is a list that appears as an element in another list
* Yes, we can. In this list, the element with index 3 is a nested list:

Nested= [“hello”,”2.0”,”5”,[10,20]]

In nested, hello is string, 2.0 and 5 is int ,[10,20] is a list.

* 1/ if start < stop <=> step >0

Eg: list(range(0,10,2)) => [0,2,4,6,8]

Else start > stop <=> step <0

Eg list(range(5,0,1)) => [5,4,3,2,1]

2/ this fragment create one turtle. Yes when we set the color of alex also change the color of tess because line 4, we have alex = tess