**Part 1: Answer following questions**

A list is an ordered collection of items or elements. The elements of a list don’t have to be the same type. For example, the following list contains a string, a float, an integer, and another list:

A = ["hello", 2.0, 5, [10, 20]]

As you can see, there is a list [10, 20] lining inside list A; therefore, a list within another list is said to be **nested**. And of course, a list can store both integers and strings in it

**Part 2: Turtle exercises**

turtle\_exercises.py

**Part 3: Serious Exercises**

1. Writing codes

items = ['T-Shirt', 'Sweater']

print('Our items: ', *end*='')

print(\*items, *sep*=", ")

print()

items.append('Jeans')

print('Our items: ', *end*='')

print(\*items, *sep*=", ")

print()

items[1]='Skirts'

print('Our items: ', *end*='')

print(\*items, *sep*=", ")

print()

del items[2]

print('Our items: ', *end*='')

print(\*items, *sep*=", ")

1. Sheep.py