HOMEWORK ASSIGNMENT

**1. Theory homework:**

- *Nested list* is a list within another list.

- A list *can contain* both integers and strings in it.

**2. Function of list:**

- Function ***remove(x):***

EX: staffs=["Dung","My","Hieu","Nghia"]

staffs.remove("Dung")

print(staffs)

>>> ['My', 'Hieu', 'Nghia']

- Function ***pop([i]):***

EX: staffs=["Dung","My","Hieu","Nghia"]

staffs.pop(2)

print(staffs)

>>>['Dung', 'My', 'Nghia']

**3. Turtle exercises:** check the python file.

**4. Serious exercises:** check the python file.