#### **Numerical Method**

### **National Cheng Kung University**

**Department of Engineering Science** 

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### 注意事項

- 1. Lab 的繳交期限為星期二(3/7) 09:00 a.m.。
- 2. Lab 的分數分配: Lab 分數 100%, Bonus 20%。
- 3. 請儘量於 Lab 時段完成練習,完成後請找助教檢查,檢查後即可離開。
- 4. 檔名規定: 檔名錯誤將記為 0 分
  - i. **Lab:** 請用 **學號\_Lab** 為檔名做一個資料夾(e.g.,N96091350\_Lab),將 **ipynb** 檔放入資料夾,壓縮後上傳至課程網站(e.g., N96091350 Lab1.zip)
  - ii. **Bonus**: 請用 **學號\_bonus** 為檔名做一個資料夾 **(e.g.,N96091350\_bonus)**,將 ipynb 檔放入資料夾,壓縮後上傳至課程 網站**(e.g., N96091350\_bonus.zip)**。
- 5. Code 中需有註解。
- 6. 未完成者可於**下周一** (3/13) 09:00 a.m. 前上傳至 Moodle,惟補交的分數 將乘以 0.8 計,超過期限後不予補交。
- 7. Bouns 需於**下周一 (3/13) 09:00 a.m.**前上傳至 Moodle,不予補交。
- 8. 準時繳交者,請交至「Lab2 準時繳交區」;補交者,請交至「Lab2 補交區」;bonus 請繳交至「bonus 繳交區」

# 請勿抄襲,抄襲者與被抄襲者本次作業皆0分計算

**Total: 120%** 

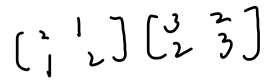
**1.(100%)** download the template code "matrix.ipynb" and complete the class Matrix. The class has 6 basic function.

- (1) initialize the matrix(construct a matrix **n**rows \* **m**columns), the element in the matrix is **random** int from 0-10.
- (2) add matrix and return a new matrix object after summation
- (3) sub matrix and return a new matrix object after subtraction
- (4) multiply matrix and return a new matrix object after multiplication
- (5) return a new matrix object after transpose
- (6) display the content in the matrix

Hint1: You can use the module copy

Hint2: the return objects of (2)~(5) should be Matrix or None

Hint3: Maybe you should check if the matrixes can be calculated or not.



## **Example: unacceptable adding/multiple**

```
Enter A matrix's rows:3
Enter A matrix's cols:4
Matrix A(3, 4):
1 1 5 8
2 9 9 2
5 0 4 5
Enter B matrix's rows:2
Enter B matrix's cols:3
Matrix B(2, 3):
4 5 7
3 7 7
====== A + B ======
Matrixs' size should be in the same size
====== A - B ======
Matrixs' size should be in the same size
---- A * B -----
Cannot multiply two matrixs with size (3, 4) and (2, 3)
==== the transpose of A*B =====
```

# **Example: acceptable adding/multiple**

```
Enter A matrix's rows:3
Enter A matrix's cols:3
Matrix A(3, 3):
5 1 0
2 8 9
3 8 8
Enter B matrix's rows:3
Enter B matrix's cols:3
Matrix B(3, 3):
0 2 3
3 2 5
9 3 8
====== A + B ======
5 3 3
5 10 14
12 11 16
----- A - B -----
5 -1 -3
-1 6 4
-6 5 0
----- A * B -----
3 12 20
105 47 118
96 46 113
==== the transpose of A*B =====
3 105 96
12 47 46
20 118 113
```

**bonus.(20%)** download the template code "map.ipynb" and complete the class Map.

The class has two function.

- (1) initialize the map (construct a map nrows X ncolumns) and the function can also receive parameter p, if p==1, you need to construct a square inside the map as below example.
- (2) Display the map Example:

```
my_map = Map(5, 1)
my_map.display()
```

