CSIE 5400 - 人工智慧 Artificial Intelligence

HW₀

Spring 2022

https://tinyurl.com/AI22S-HW0-S

Course Logistics

- FB Group: Al@NTU (2022 Spring) [https://tinyurl.com/Al22S-FB]
- Discord Group: https://discord.gg/QBeF7545
- TA Email: <u>aita2022s@agent.csie.ntu.edu.tw</u>
- TAs
 - Jason Lin (Yang-Sheng Lin 林揚昇)
 Jeff Yang (Dun-Jie Yang 楊敦捷)
 Mingking Chin (Ming-Yi Chin 金明毅)
 Andrew Chen (Jian-Chi Chen 陳見齊)
- TA Hours:
 - Monday: 13:00-14:00, CSIE Lab R344 / Jeff Yang, Mingking Chin
 - Friday: 16:00-17:00, CSIE Lab R344 / Jason Lin, Andrew Chen
- Q&A:
 - Post Questions on Discord (preferred) or FB.
 - o Email.
 - Do not private message TAs, you may send email.

Setting Up NTU COOL



- For students who have already enrolled in this course, please enter NTU COOL website directly.
- For students:
 - Who hope to get the authorization code
 - Who hope be auditors
 - Who are non-NTU students and have not received course invitations

Please provide your email address in the following Google Sheets by **23:59 tomorrow (Feb 15)**. TA would send the invitation to you by Wednesday. Please follow the instructions in it to sign up NTU COOL and then you could hand in HW0. Google Sheets: https://tinyurl.com/2k79exfn

HW0 - Prerequisite to Enroll

This homework aims to provide you an exercise on coding and introduces you to be familiar with the next assignments.

本作業旨在為您提供編碼練習,並讓您熟悉下幾個作業。

Deadline 期限於 週 | MON, 21 FEB 2022 14:10 (UTC+8, server time 伺服器時

Caution: No late submission is allowed.

注意:遲交不得分

HW0 – Capybara Guardian

Specification Document: https://tinyurl.com/Al22S-HW0

HWO - Submission on NTU COOL (Assignments > HWO)

Deadline: MON, 21 FEB 2022 14:10 (UTC+8, server time)

Caution: You will not be allowed to take this course for late submission or wrong answer

Programming language:

Python 2.7 or Python 3.8 (It will be restricted to Python 2.7 only in the future.)

```
Filename: r12345678_hw0.zip
- r12345678_hw0.py
*All file name should be in lower case.
```

Please submit the zip file to NTU Cool.

Incompatible format will not be graded.