# **Programming Tutor Note**

#### By Yadong (Adam) Liu

Thank you for those who attended the meeting last Friday. I wasn't feeling well that day & think I didn't explain everything well. So I think it's better to note key points down in this file so you all will know what is happening.

• The programming tutor is set to help student with their programming issues during the term.

### **Notice**

 Because MS teams is not convient in organization. Hence the group will be moved into a discord channel with another programming tutor & tutees (However, I'm still your programming tutor, more see the Dicord section below)

The meeting is scheduled every week, time as follow:

#### The remote meeting will be hold via Zoom

- Meeting Time (24h-format)
  - 13:00 to 14:00 every Wedenesday (We can do this on campus if needed)
  - **10:00** to **11:00** every **Friday** (remotely)

## **During meeting**

- If there's any question raised, we try to solve them in the class.
  If the question can't be solved in the class, I will note it down and try my best to solve it after meeting & note the answer in pdf.
- If no one has question or issue, I can do some extra stuff. In this case, I will give serval topics for yours to decide(vote) before our meeting.

## After meeting

• For people that attend the meeting everyweek, there's a survey that for giving feedback.

https://forms.office.com/r/9AVS0BetvP

#### **Discord channel**

• I have discussed with another programming tutor that both our groups can be merged in one discord channel & the resources can be shared among our groups. Which I think it is great.

Please join the discrod channel after reading this pdf. :) https://discord.gg/wM8YTYvW

# Something useful for Term1

• Below are some of the useful resources which I found useful in my Y1.

# **COMP00147 (Discrete Math)**

Discrete Math Playlist: <a href="https://www.youtube.com/watch?v=tyDKR4FG3Yw&list=PLDDGPdw7e6Ag1ElznZ">https://www.youtube.com/watch?v=tyDKR4FG3Yw&list=PLDDGPdw7e6Ag1ElznZ</a>

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(Some part is helpful for understanding content of 147)

• COMP0147 Note made by previous UCL CS student:

Git repo: https://github.com/jieyouxu/COMP0147-Discrete-Mathematics-Notes

(PDF release: <a href="https://github.com/jieyouxu/COMP0147-Discrete-Mathematics-Notes/releases">https://github.com/jieyouxu/COMP0147-Discrete-Mathematics-Notes/releases</a>)

## COMP0002 (C & Haskell)

- C:
  - <a href="https://www.w3schools.in/c-tutorial/">https://www.w3schools.in/c-tutorial/</a> ------ For syntax of C
  - Book: Head First C ----- Not deeply into the syntax, but the book gives you a border view on features of C
  - Video Resource: <a href="https://www.linkedin.com/learning/c-essential-training?u=69919578">https://www.linkedin.com/learning/c-essential-training?u=69919578</a>
- Haskell:
  - <a href="http://learnyouahaskell.com/chapters">http://learnyouahaskell.com/chapters</a> ----- Book for learning feature & syntax of Haskell. (I think only first half of the book is required in the module)
  - <a href="https://www.youtube.com/watch?v=Vgu82wiiZ90&list=PLe7Ei6viL6jGp1Rfu0dil1]H1SHk9bgDV------Covers simillar stuff to the book but in videos.">https://www.youtube.com/watch?v=Vgu82wiiZ90&list=PLe7Ei6viL6jGp1Rfu0dil1]H1SHk9bgDV------Covers simillar stuff to the book but in videos.</a>

### **ENGF0002**

- Python:
  - <a href="https://www.w3schools.com/python/">https://www.w3schools.com/python/</a> ------ For syntax of Python
  - Object-Oriented Design: <a href="https://www.linkedin.com/learning/programming-foundations-object-oriented-design-3?u=69919578">https://www.linkedin.com/learning/programming-foundations-object-oriented-design-3?u=69919578</a> (You will have this module in term2, but I remember some of the concept was used in this module. Hence I think this might be helpful)

## **ENGF0001**

- Arduino:
  - Book: Getting started with Arduino
  - Arduino Language Reference: <a href="https://www.arduino.cc/reference/en/">https://www.arduino.cc/reference/en/</a>

# Other general resources

- Coursera (Online learning resource)
- W3schools (Learning syntax of a language)
- Linkedin learning (Online learning platform, free for UCL students)
- Leetcode (An online platform to practice algorithm)
- Videos about Git (A tool that is really commonly used in team work) <a href="https://docs.microsoft.com/en-us/learn/modules/intro-to-git/">https://docs.microsoft.com/en-us/learn/modules/intro-to-git/</a>