**The, Oct 1, 2020**

1. Please follow the step1 and step2 Udemy courses, they will be really helpful to build up the career foundation in development using Python:

Ste:1

<https://www.udemy.com/course/the-python-fitness-program/?src=sac&kw=python+100>

Step:2

Learning with blockchain

<https://www.udemy.com/course/the-complete-developers-guide-to-blockchain/>

2. Find the attached file for reviewing and writing a very short summary (Maximum 1 page).

**Tue, Oct 7/8, 2020**

\*Assignment Revision(Review the journal paper) and Udemy Course - 2Weeks

-Searching Relevant work - google; google scholar, <https://ieeexplore.ieee.org/>

-Screening - Title; Abstract, Conclusion…

-Taking Notes on the short list articles - summary, issues, gap, contributions, methods, future work

\*16-CSY2027 research-methods.ppt -> CC PPT : Study on the Impact of Modular Security Architecture Implementation in the Cloud Service Performance

**Tue Oct 15/16, 2020**

**\***Update about the daily attendance in google classroom

**\***Re-cap last class

\*Discuss House Painting WBS activities in a class

\*Go through "How to Build a WBS.docs"?

\*Explain example of software development WBS, keeping the project level at top, "Sample WBS structure keeping project level at the top.docs"

\*Explain "cpa.ppt" and “cpa\_gantt\_chart.xlsx” in details.

-Class Work1, 2, 3

\*Assignment - WBS….pdf, and develop WBS for one of the WBS you have prepared.

**Tue Nov 6, 2020 (Combined Group A & B)**

Re-cap last class - draw.io

Python Course Status

Assignent - WBS

Walkthrough - Sample Group Project Report - group E.pdf

Assignment -

Blockchain-based-E-Voting-Simulation -<https://github.com/GottfriedCP/Blockchain-based-E-Voting-Simulation>

Blockchain-eVoting -<https://github.com/tripmani/Blockchain-eVoting>

Walk through with 10GP Software Testing-Evaluation (Basic Concepts).docx, Sample Test\_Scenario\_Cases.xlsx