INFT3800

Assessment IV - Professional Practice in IT Group Report & Seminar (40%)

Due date: Week 11 - Friday, 20th May 2022

Title: Research Seminar on Sustainable Computing

Link: https://hbr.org/2020/09/how-green-is-your-software

Task:

A link of an article related to sustainable computing has been provided. Read the article and based on it, students need to answer the questions given below. Students need to do additional researches to support their answers and give a seminar presentation on their findings on each answer.

Below are the questions that need to be answered by the students in this task:

- 1. What is sustainable computing? Why do you need computing to be sustainable?
- 2. Will block chain technology promote green computing?
- 3. What are the strategies to produce green software?
- 4. What are the advantages and disadvantages of developing green software?

Please justify your answers based on data analysis and facts and apply real world examples in each answer when appropriate.

Write a report for your findings and present it to the class using the following structure:

- Introduction (answer to Qs 1)
- Literature Review (related past researches on Qs 2 4)
- Problems and Discussions (answer to Qs 2-4)
- Conclusion
- References

Students *present* in groups of 5 students (depending on the total number of students in the course). These students will also lead the workshop discussion, facilitating a stimulating exchange of ideas (please see marking criteria for details on the main areas that the presentation should cover). Students can write out the key questions to stimulate thinking and discussion during the presentation.

Other helpful resources:

- https://devblogs.microsoft.com/sustainable-software/
- https://tel.archives-ouvertes.fr/tel-01724069/document
- https://www.researchgate.net/publication/272148058 Understanding Green Software De velopment A Conceptual Framework

Submission:

Students submit their report on canvas and send their presentation file (e.g., pptx, pdf) before the day of the presentation to the course coordinator Dr. Teuku Geumpana (Teuku.Geumpana@newcastle.edu.au; Callaghan) or local lecturer. Students who wish to earn high marks will ensure that their report and presentation is clearly linked to items pointed out in the marking criteria. Moreover, they will ensure that standards of academic integrity are maintained by adequately citing all references (Formatting for references: APA style1).