SIT725 4.1P

WHAT IS GOOD SOFTWARE?

Intro

In the current week, we will explore the software design ethics, which is a crucial topic as it guides our behavior when making decisions. Understanding ethical considerations is essential for responsible programming practices. Additionally, we will focus on enhancing the complexity of our applications from a practical standpoint. This will involve delving into more intricate aspects to further develop our programming skills.

Slides

The slides and lecture recording are available on Microsoft Teams channel and the unit site as well.

Instruction

Upon finishing the lecture, please write a list of "Ethics Principles" and "Software Quality Characteristics" that you may consider for the "Locate a Socket" use case in 2.1P.

Submissions details and Delivery

After completing the task, please proceed to upload the converted PDF file on OnTrack. Page limitation: 1 page.

*Turnitin is enabled for all submissions in this unit. Please ensure that all your work is original and that you submit your own work throughout the trimester. *