

Unit 3 – Reflection:

I must say, this week was truly exceptional, all thanks to the insightful and productive discussion I had with my colleagues. I have come to realise just how vital critical analysis is when it comes to evaluating other people's work. During our discussions, I identified gaps in my peers' posts and researched to corroborate their findings. As someone deeply fascinated by programming languages and related topics, I understand there is always room for improvement.

While reflecting on the subject of this week's studies, 'Programming Languages: History, Concepts & Design', I recognise that I require additional assistance to further my knowledge and experience in programming languages, and I am eager to learn from those who are more experienced than me.

Undoubtedly, theoretical knowledge is an excellent foundation, but practical experience is critical to achieving my goals and filling gaps in my understanding. I am wholeheartedly committed to continuing my studies of programming languages and identifying the key milestones that have shaped their evolution. I will subscribe to some Python courses to further this commitment to improve my code skills. Additionally, I plan to implement some recommended best practices in my daily routine at work, such as code reviews and testing, to ensure the quality of my work is always top-notch. With these steps, I am confident that I can stay up-to-date with the latest developments in programming languages and make significant contributions to my field.