

## **Action Plan Template**

Achievements Plan targeted for the end of Object-Oriented Information System.

What do I want/need to learn? Provide a specific description of the desired changes (e.g. skills to gain, knowledge to acquire, topics/themes/content to cover)	What do I have to do to achieve this? Some examples, a new/ongoing course, conference, self-development (like wider research or reading), coaching/mentoring, job shadowing	What resources or support will I need? Some examples, teaching staff support, library support, student advisor support, line manager, etc.	How will I measure success? Some examples, appraisals, course assessments, team feedback, tutor feedback	Target dates for review and completion Note that these need to be realistic/achievable
Fully understand UML relationships better and compare their relation to ArchiMate.	Complete Unit 5 and Unit 6 Continue with research to gain deeper insight into the nuances of these associations.	Google Scholar references Books by well-known authors on the subject. Diagram examples from other experience people.	A good grade achieved from the Unit 7 design.	26 July 2021
Gain better experience with Python programming.	Complete the relevant Codio exercises dealing with Python. Continue reading Python material to understand deeper meanings of the language.	I already have the necessary tools to write Python code, so I shall continue to leverage these.	A decent grade from the Unit 11 system implementation wherein I developed a FULL system using Python and OOP.	26 July 2021
Evaluate and critically appraise information systems	Continue to research emerging trends of information systems. Compare emerging trends with those that have been before.	Google Scholar. Internet searches for different types of information systems and the industries they work in.	An acceptable grade based on the reflections of each unit related to this module.	26 July 2021
Improve time management skill.	Give more attention to the amount of work required to deliver a specific output.		Ability to deliver each unit's work <i>ahead</i> of schedule.	26 July 2021

Kaplan Open Learning 2019