Reflection Task - Week 3

Which Modules did you target since the last reflection?

Propositional Logic

How much did you complete?

Working on the Practical work

What worked well with your previous study plan? Reflect on

time-management

No changes from last Reflection Task

Everything is spaced out in a similar fashion to the default plan, however pushed back by about a week this gives a bit more time to complete something if needed.

• self-management

What didn't work as well as planned? Reflect on

• time-management

No changes from last Reflection Task Everything seems to be working well at the moment.

- self-management
- how did/could you overcome these obstacles?

What risks do you anticipate impacting negatively on your study in the next few weeks?

The biggest risks to my study at the moment are still related to what is going on with the current health crisis, at the moment I am currently dealing with the indirect effects of the governments measures to deal with the crisis, for example I haven't been able to work this week, along with other members of my household having reduced hours, there is a lot of stress to deal with at the moment.

What strategies can you put in place to mitigate these risks?

Like last week there isn't much I can do about the current health crisis, however for the current financial stress that might affect my studies I am currently looking into options, as I am an experienced SMB Technology expert, I should be able to find something at least temporary.

Based on the above reflections,

- What (if anything) did you change in your study plan? Justify Nothing at the moment
- What will you change in your approach to study? Justify Nothing at the moment

Learning Plan Review

Review your learning plan below

Module	Previous Plan	New Plan	Status
P tasks (Core Modules)			
Number Theory	5 April	5 April	Ready to Submit
Propositional Logic	12 April	12 April	Pending
Predicate Logic	19 April	19 April	Incomplete
Sets and Functions	26 April	26 April	Incomplete
Relations and Graphs	3 May	3 May	Incomplete
Proofs	10 May	10 May	Incomplete
Recurrence and Induction	17 May	17 May	Incomplete
Counting	24 May	24 May	Incomplete
C tasks (Advanced Modules)			
Advanced Module 1	Not Targeted	Not Targeted	Not Targeted
Advanced Module 2	Not Targeted	Not Targeted	Not Targeted
D tasks			
Advanced Module 3	Not Targeted	Not Targeted	Not Targeted
Own Topic	Not Targeted	Not Targeted	Not Targeted
HD tasks			
Build your Module	Not Targeted	Not Targeted	Not Targeted