

Week	35	36	37	38	39	40	41	42
W/C Date	29-Apr	06-May	13-May	20-May		03-Jun	10-Jun	17-Jun
Topic	1.3 System Security 2.2 Programming Techniques Python	System security Assessment Python	1.6 System Security 2.3 Producing Robust Programs Python	1.6 System Security 2.3 Producing Robust Programs Python		Assessment 2.3 Producing Robust Programs Python	1.6 System Security 1.6 System Security 2.3 Producing Robust Programs	1.6 System Security 2.3 Producing Robust Programs Python
Key Objectives	Explain System Security Demonstrate programming techniques Demonstrate Python skills	Explain System Security Demonstrate Python skills	Explain System Security Describe robust systems Demonstrate Python skills	Explain System Security Describe robust systems Demonstrate Python skills		Explain System Security Describe robust systems	Explain System Security Describe robust systems Demonstrate Python skills	Explain System Security Describe robust systems Demonstrate Python skills
Assessment	Star Mark System Security		Star Mark Robust Programs				Star Mark Assessment	
Homework	SAM Learning	SAM Learning	SAM Learning	SAM Learning		SAM Learning	SAM Learning	SAM Learning

Week	43	44	45	46
W/C Date	24-Jun	1-Jul	8-Jul	15-Jul
Topic	Green penning assessment 2.3 Producing Robust Programs	1.6 System Security 2.4 Computational Logic Python	1.6 System Security 2.4 Computational Logic Pi Network - Security	1.6 System Security 2.4 Computational Logic Pi Network - Security
Key Objectives	Evaluate how what makes a robust system	Explain system security Demonstrate computational logic Demonstrate Python Skills	Explain system security Demonstrate computational logic Demonstrate network security skills with pi	Explain system security Demonstrate computational logic Demonstrate network security skills with pi
Assessment		Star Mark System Security		Star Mark Computational Logic
Homework	SAM Learning	SAM Learning	SAM Learning	SAM Learning