

Monday	Objective: TSW will be able to understand :
	<ul style="list-style-type: none"> • How to construct complex Boolean expressions • How to use the logical operators && (AND), (OR), and ! (NOT).
	Materials: Follow Up/HW: Project 6-1
Tuesday	Objective: TSW will be able to understand :
	<ul style="list-style-type: none"> • How to construct truth tables for Boolean expressions • The logic of nested if statements and extended if statements • How to test if statements in a comprehensive manner •
	Materials: Follow Up/HW: project
Wed/Thur	Objective: TSW will be able to understand :
	<ul style="list-style-type: none"> • How to construct nested loops • How to create appropriate test cases for if statements and loops • the purpose of assertions, invariants, and loop verification
	Materials: Follow Up/HW: project
Friday	: Objective: TSW be able to:
	<ul style="list-style-type: none"> • Use open lab time
Materials: Project	