

Notebook Checksheet

Dynamic Logic Harbor



	Description	Segment(s)	Date	Points	Comments
1	Notes over segments 1 and 2: In your lab notebook, take notes over intervals 1 and 2.	1-2		/5	
2	“Not” operator: Follow the directions provided to demonstrate the effects of a “not” operator on a program	3		/5	
3	“Not” operator program: Use the “Labview” software to write a program demonstrating the “not” operator	4		/5	
4	“Lightswitch” program: Use the “Labview” software to write a lightswitch program as instructed.	5		/5	
5	Temperature sensor: Use the “Labview” software to write a program that activates a light or buzzer in resonance to a change in temperature.	6		/5	
6	“And/Or” program: Use the “Labview” software to write a program demonstrating the effects of “and” and “or” operators	7		/5	
7	“LTPI” program: Use the “Labview” software to write a program that responds to two different inputs	8		/5	
8	Schematic notes: In your lab notebook, take notes over schematic drawings and symbols	9		/5	
9	Shuttle schematic: In your lab notebook, draw a schematic diagram of what your final space shuttle launch program will look like	9		/5	
10	Shuttle launch program: Use the “Labview” software to write a program as directed to control a space shuttle launch.	10		/5	

Name:

Suite Rotation:

Harbor Rotation: