

Name(s): _____

Period: _____

CS1: 3.7 IF-ELSE	No (0)	Almost (1)	Yes! (2)
Title of Assignment			
Basic Requirements use an IF-ELSE conditional statement to: <ul style="list-style-type: none"> change backdrop, when ball moves across the x axis. change ball color, when ball moves across the x axis. 			
Communication <i>Students test and discuss different ways to code that produce similar outcomes.</i> <i>Comparing: IF, IF_ELSE and NOT</i>			
Standards/concept : 2-AP-12: Conditionals: IF-ELSE statement 2-AP-13: Decompose problems into parts. Understanding of standards <ul style="list-style-type: none"> What is the difference between IF and IF_ELSE statements? Is there more than one way to write code that will generate the same outcome? 			

Name(s): _____

Period: _____

CS1: 3.7 IF-ELSE	No (0)	Almost (1)	Yes! (2)
Title of Assignment			
Basic Requirements use an IF-ELSE conditional statement to: <ul style="list-style-type: none"> change backdrop, when ball moves across the x axis. change ball color, when ball moves across the x axis. 			
Communication <i>Students test and discuss different ways to code that produce similar outcomes.</i> <i>Comparing: IF, IF_ELSE and NOT</i>			
Standards/concept : 2-AP-12: Conditionals: IF-ELSE statement 2-AP-13: Decompose problems into parts. Understanding of standards <ul style="list-style-type: none"> What is the difference between IF and IF_ELSE statements? Is there more than one way to write code that will generate the same outcome? 			