

TASK 1 (PHP/JS)		
Question	Create a function to move date to next weekend/next month end	
Function Name	modify_date(\$date, \$rule)	
Rules	NWE	Next Week End (Consider Friday as a weekend.)
	NME	Next Month End (Consider Friday as a weekend.)
	nNM	nth day in Next Month (n = 1, 2, 3,..., 28, 29, 30, 31 [Day in Month])
Example	modify_date('2021-07-29', NWE)	Function should return '2021-07-30'
	modify_date('2021-08-01', NWE)	Function should return '2021-08-06'
	modify_date('2021-07-29', NME)	Function should return '2021-08-31'
	modify_date('2021-07-29', 12NM)	Function should return '2021-08-12'
	modify_date('2021-01-29', 30NM)	Function should return '2021-03-30'
TASK 2 (PHP/JS)		
Question	Create a function to add a number of days/business days/weeks/months/years to date	
Function Name	modify_date(\$date, \$rule)	
Rules	nBD	n Business Days
	nD	n Days
	nW	n Weeks
	nM	n Months
	Note: n = 0, 1, 2, 3...	
Example	modify_date('2021-07-30', '2BD')	Add 2 Business Days to 2021-07-30. The function should return '2021-08-03'
	modify_date('2021-07-30', '2D')	Add 2 Days to 2021-07-30. The function should return '2021-08-01'
	modify_date('2021-07-30', '2W')	Add 2 Weeks to 2021-07-30. The function should return '2021-08-13'
	modify_date('2021-07-30', '2M')	Add 2 Months to 2021-07-30. The function should return '2021-09-30'
	modify_date('2021-01-30', '1M')	Add 1 Month to 2021-01-30. The function should return '2021-02-28'
NOTE:	Should handle errors with error messages	