

## WPF Test

Read below instructions and check sample screen at the end of instructions

1. Open 21stMortgageInterviewApplication.sln from 21stMortgageInterviewApplication folder to start and code as per below instructions
2. Create a Label named (User Input) and a Textbox to accept user input of comma separated numbers. Textbox to show result and it should be read-only.
3. Create a ViewModel with properties to bind to Textboxes from #2.
4. Create two buttons 'Find Largest value' which would show result in and 'Find total of Even and Odd numbers' each of these buttons should update the result when it is clicked
5. Create a style for the Result textbox to show result in green if the sum or largest value is positive or red if negative and font size should be 16 and font should be Arial.

Screen should look like below mockup

label		Input textbox	
<div>User Input</div>		<div>12, -10, 3, 4, 5, 8</div>	
Button	Button	Button	
<div>Find Largest Value</div>	<div>Find Sum of Odd Numbers</div>	<div>Find Sum of even Numbers</div>	
Label		Result Textbox	
<div>Result</div>		<div>This will display result based on the button click</div>	