1. Construct Circuit, Test And Verify Operation.
2. Measure ALL Voltage Test Points And Potential Differences As Indicated On The Diag:
   2.1 DC Values
   2.2 AC Values\{Vrms\} Except Vout
   2.3 At Vout And Vinac Draw The Waveforms\{Dual Trace\} Showing The Time
       Relationships Between The Two. Do This For The CRO Vertical Inputs AC \& DC
       Coupled. Clearly Label On Each Waveform: Vp-p, Vdc\{DC Level\}, Vp+, Vp-
       Voltage Values.
   2.4 Calculate All The Values In 2.3 And Construct The Vout Waveforms Using The
       Calculated Values\{Vp-p, Vdc, Vp+, Vp- Are To Be Identified\}. Show ALL Steps!!
   2.5 Explain Fully What This Circuit Does Stage By Stage.
   2.6 Demonstrate Circuit Operation And WHAT IT DOES To Your Instructor.
3. All Voltmeters Are 10 Meg*Ohms Input Resistance Or Greater.