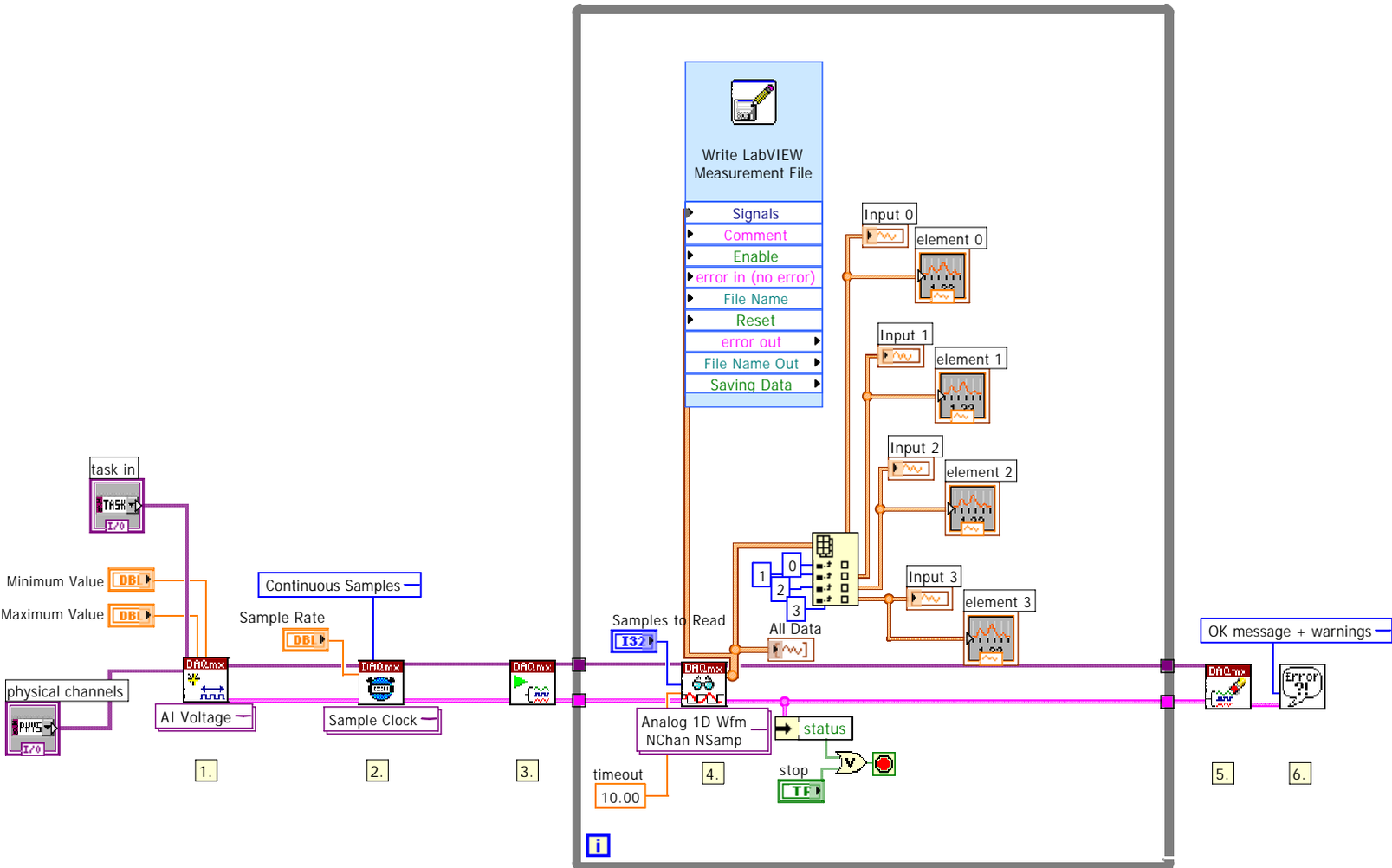


KProject2.vi  
C:\Documents and Settings\kuser\Desktop\LabVIEW Stuff\Vis\KProject2.vi  
Last modified on 7/11/2006 at 6:41 PM  
Printed on 7/11/2006 at 7:23 PM



- Steps:
1. Create an analog input voltage channel.
  2. Set the rate for the sample clock. Additionally, define the sample mode to be continuous.
  3. Call the Start VI to start the acquisition.
  4. Read the waveform data in a loop until the user hits the stop button or an error occurs.  
Note: This example reads data from one or more channels and returns an array of data. Use the Index Array function to access an individual channel of data.
  5. Call the Clear Task VI to clear the Task.
  6. Use the popup dialog box to display an error if any.