Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Review the Instrumentation Gap Analysis worksheet and complete it for the Chilled Water Plant that is going to be assessed.
2. Review the instrumentation available from the Better Plants ORNL Loan program and identify any instruments that you will need to get from ORNL for the VT assessment.
3. Download the CWSAT software from the US DOE / ORNL website. <https://bptraining.ornl.gov/wp-content/uploads/2022/06/CWSAT.zip>
4. Install (unzip) the CWSAT.
5. For the Brave Hearts - Attempt to build a chilled water system model in CWSAT of your own chilled water plant.