

HVAC/Thermostat Instrument

Task 1: Turn up thermostat temperature by 5 degrees, turn heat on, and set fan to auto.

False Starts (Tally) _____

User Referenced Help Guide (Circle One) No 1-2 times >2 times

Task Accomplished (Circle One) Yes No

Time to Finish Task ____min ____sec

Implementation Errors _____

Comments: (Record any comments by user):

Task 2: Check detailed weather 5 days from today

False Starts (Tally) _____

User Referenced Help Guide (Circle One) No 1-2 times >2 times

Task Accomplished (Circle One) Yes No

Time to Finish Task ____min ____sec

Implementation Errors _____

Comments: (Record any comments by user):

Task 3: Set the schedule for a day: (1) choose times, (2) select state, (3) click insert button, and (4) set a 24 hour cycle.

False Starts (Tally) _____

User Referenced Help Guide (Circle One) No 1-2 times >2 times

Task Accomplished (Circle One) Yes No

Time to Finish Task ____min ____sec

Implementation Errors _____

Comments: (Record any comments by user):

Task 4: View monthly energy consumption

False Starts (Tally) _____

User Referenced Help Guide (Circle One) No 1-2 times >2 times

Task Accomplished (Circle One) Yes No

Time to Finish Task ____min ____sec

Implementation Errors _____

Comments: (Record any comments by user):

Task 5: Change zip code to your hometown's zip code.

False Starts (Tally) _____

User Referenced Help Guide (Circle One) No 1-2 times >2 times

Task Accomplished (Circle One) Yes No

Time to Finish Task ____min ____sec

Implementation Errors _____

Comments: (Record any comments by user):

Task 6: Return to main screen and refresh the weather.

False Starts (Tally) _____

User Referenced Help Guide (Circle One) No 1-2 times >2 times

Task Accomplished (Circle One) Yes No

Time to Finish Task ____min ____sec

Implementation Errors _____

Comments: (Record any comments by user):
