Mark Breakdown  
Correctness:   8/8  
Robustness:    1/1  
Readability:   1/1  
Total:        10/10  
  
Mark Summary:  
~~- 1 mark lost in correctness for omitting temperature in the minute updates.~~  
  
Notes:  
- To run the provided Assignment.csc, I actually had to ensure it was all within contiki/COSC402/Assignment2 specifically --- but it worked fine once that was remedied.  
- As for setting up the nodes directly, there were no issues.  
- Readme was nicely detailed.  
- Lightness is measured every minute.  
- Temperature is measured every 5 minutes.  
- The general formatting of your output was correct~~, but you should still be printing the temperature each minute, even if it has not yet been updated.~~  
- Since we are wanting the measurements to update automatically on a timer, the choice to wait for a button press alongside the sensors was a little confusing. Since you have designed your network to use ctimers rather than etimers, the measurements do still get updated and sent out appropriately. Just something to consider.  
- Code was well-commented and generally easy to follow.