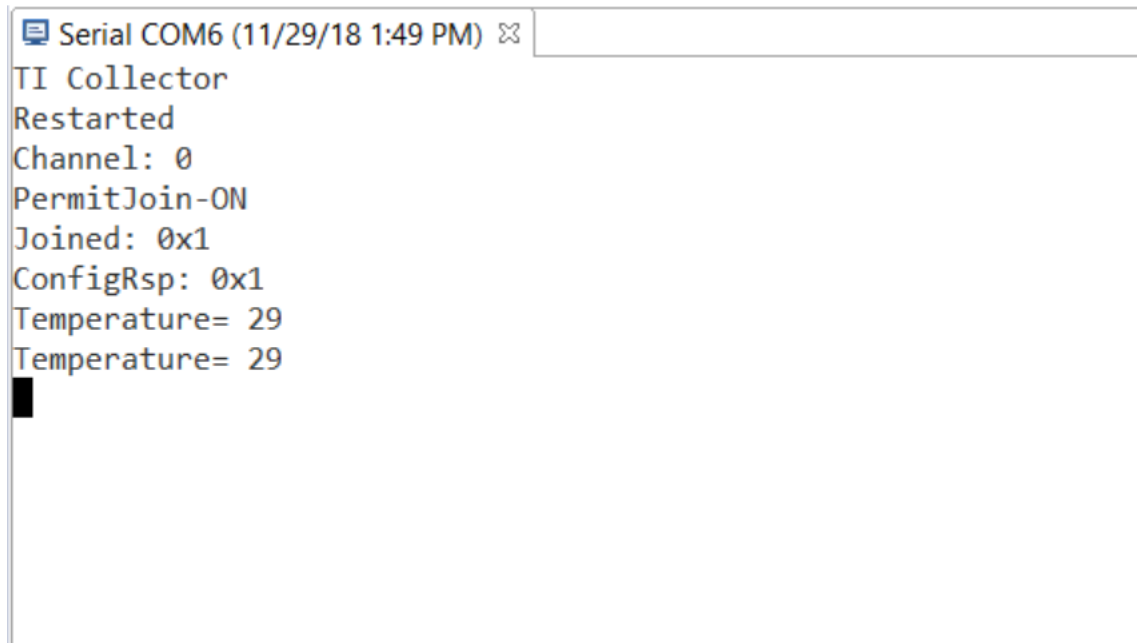


Date Submitted: 12-2-2018

- Not sure what exactly to turn in since these assignments are just following tutorials. The results of the last task will be shown since the tasks beforehand build up to the final task.

Photo of terminal output:

A screenshot of a terminal window titled "Serial COM6 (11/29/18 1:49 PM)". The terminal displays the following text: "TI Collector", "Restarted", "Channel: 0", "PermitJoin-ON", "Joined: 0x1", "ConfigRsp: 0x1", "Temperature= 29", and "Temperature= 29". A black cursor is visible on the line following the second "Temperature= 29".

```
Serial COM6 (11/29/18 1:49 PM)
TI Collector
Restarted
Channel: 0
PermitJoin-ON
Joined: 0x1
ConfigRsp: 0x1
Temperature= 29
Temperature= 29
```

- We were able to change the frequency in which the TX module sends temperature data to the TX node as shown in the video below

Video of changed send rate: <https://www.youtube.com/watch?v=Eqj1c1PpFtE>