DPRG RBNV Chat Record – 11/17/2020

Ray 7:44 PM I think i2c got a bad rap. It always worked for me with python. You 7:50 PM https://guides.github.com/activities/hello-world/ **Robots New Zealand** 7:53 PM https://guides.github.com/activities/hello-world/ GitHub Hello World Rav 8:10 PM challenge course fatigue... Rav 8:12 PM Whoever gets it - you have to share your code...Right?? Carl 8:55 PM https://www.amazon.com/gp/product/B072JTWHYX/ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1 Carl 8:59 PM https://www.amazon.com/gp/product/B072JTWHYX/ref=ppx yo dt b search asin title?ie=UTF8&psc=1 Carl 9:24 PM Jian - for reading ports directly - DPRG member Dale Wheat wrote about that in his book "Arduino Internals" https://www.amazon.com/Arduino-Internals-Technology-Action-Wheat/dp/1430238828 Carl 9:44 PM awesome encoder description from Chris - http://www.creative-robotics.com/quadrature-intro Chris N 10:21 PM Time to call it a day on the east coast. Good Night. Carl 10:24 PM Catch you later Chris As Harold was showing - now working on Intel Neural Compute Stick 2 https://www.amazon.com/Intel-Neural-Compute-Stick-2/dp/B07KT6361R