Week 13 – minutes

Asking Jeremy his original ideas

* Steve Draper suggestion – never really seen reflective tool applied in context of learning programming – curiosity – no idea of the tool support
* Student misconceptions – valuable for lectures – gets feedback from start of course – keeps updates not just at end of module
* Pre core score and post core score – a/b testing, some interviews after the fact, only qualitive data from lecture – phd students can help for testing the lecturer tools
* Peter Sneddon – exploring the cosmos

Three days of material, variables and sequencing (prints, inputs, straight line code etc.), then list and dicts(compound data structures), finally loops(for and while)

Quiz and notebooks for next week!- extract suitable material

30min lab sessions