16s1 Assignment 1 (solpos)

- Your file must be called ass1_solpos.ods
- Things to be very careful of in Part A
 - ▶ Your functions *must not refer directly to cells*, only their parameters, constants and supplied functions
 - Never name a variable the same as a function
 - ► Test using the FuncTests sheet, *not in the editor*: formulas will make sure your function is called with the right values
- Things to be very careful of in Part B
 - Understand how to access cells by name using ActiveSheet.Range
 - ▶ Read the section in the requirements about using the NOAA functions, that's how you obtain decl and eqtime
 - ▶ Double check that you pass the correct values to your functions, in the right order, ~50% of support questions are obvious like simple typos

16s1 Assignment 1 (solpos)

Support

- First read the Part A/Part B sections under the Assignment 1 link (not Forums), they have summaries of common issues
- Do a forum search before posting a question
- Consultations this week, see link

Submission

- Submit via the Assignment 1 link, Make Submission tab
- Early bird deadline is 6pm Monday (1 bonus mark if no further submissions)
- Normal deadline is 6pm Friday
- You can submit multiple times, only the last is marked

Assign2 (Matlab, due Fri week 11) is available Thursday, you can work in pairs but only from the same lab group.

Register with your tutor in week 10.