

Lecture 19: November 6, 2019

Reading: Assignments: Homework #3, due November 8, 2019

1. Greetings and felicitations!
 - (a) Homework 3: submit through Gradescope
 - i. Gradescope uses the same system as the CSIF; use `-ansi -pedantic -Wall` when you compile
 - ii. For this assignment, what you get in Gradescope for the programs is the score for those problems
 - (b) Homework 2 is reopened until Wednesday so you can fix things that you lost points for on homework 1
2. Parallel arrays and arrays of structures
 - (a) Show parallel arrays to sort planets in order of diameter (*planets1.c*)
 - (b) Show same program using structures (*planets2.c*)
 - (c) `typedef`
 - (d) Using `sizeof` to get size of an array