1. How post increment works?
2. Dangling Pointers
3. On Dynamic Memory Allocation
4. Detecting Memory Leaks
5. How does debugger work

3 6 2 8 3 7

7->pivot

i=

3 6

[28298](https://oscar.gatech.edu/pls/bprod/bwckschd.p_disp_listcrse?term_in=201802&subj_in=ECE&crse_in=6102&crn_in=28298) DDS

[23444](https://oscar.gatech.edu/pls/bprod/bwckschd.p_disp_listcrse?term_in=201802&subj_in=ECE&crse_in=6615&crn_in=23444) Sensor Nw

[30687](https://oscar.gatech.edu/pls/bprod/bwckschd.p_disp_listcrse?term_in=201802&subj_in=ECE&crse_in=8803&crn_in=30687) CPS

[30920](https://oscar.gatech.edu/pls/bprod/bwckschd.p_disp_listcrse?term_in=201802&subj_in=ECE&crse_in=8813&crn_in=30920) Verilog

[30590](https://oscar.gatech.edu/pls/bprod/bwckschd.p_disp_listcrse?term_in=201802&subj_in=ECE&crse_in=8823&crn_in=30590) GPU