Course Mechanics

Laptops

You will be required to have a wireless-enabled laptop running Windows, Mac OSX, or a version of Linux to all classes and exams. It must be capable of installing and running the course software

An Android phone is not required 8015200 ft. 3d have 250 (4) etter specification and the required 801520 ft. 3d have 250 (4) e

Course Requirements

Exams (50%)

One online in-class mid-term (25%) and an online final axaltin (25%) a fix and Weight (60 8902) 0405 (he) Tole a Volume of the online in-class mid-term (25%) and an online final axaltin (25%) a fix and Weight (60 8902) 0405 (he) Tole a Volume of the online in-class mid-term (25%) and an online final axaltin (25%) a volume of the online in-class mid-term (25%) and an online final axaltin (25%) a volume of the online in-class mid-term (25%) and a volume of the on

Individual Work

All homework, exercise and exams must be *your own individual work*. It is OK to have general discussions about the assignments or read other material for inspiration. You may *never* copy anything from anyone **without attribution**. This means if you find code on Stackoverflow or another web site, you need to give the URL where you found the code in a comment at the top of your class so that I can look at it if necessary.

You may copy from the textbook, the labs, or anything we do in class without attribution. For assignments and exams, you may not copy anything from any other student at all, and you may not collaborative produce results in pairs or teams. Your work must be entirely your own.

Pudenw2 0 64 ne214.73 59614 Tm14 Tmw 0 4r8104 50.78 Tm0 g0 G11(t 0 1 3659614 Tm0 g e04[P9.94 5654 Tm0 g0 G

t iidenp ofcvetiwioll result in a0 (o th(a)4(tlasi(gnm)-3(e)4(nt orer54(xa)4(n.)]TJETQq0.00000912 0 612 792 reW*nBT/F3 12 february 12 febr