pima 7741, fall 2011, syllabus

(subject to change at the discretion of the instructors: John Jannone and Elizabeth Sklar)

thu sep 1 class #1 first max experience: buttons; images; sound thu sep 8 class #2 playing sound; playing video; keyboard input; data stypes thu sep 15 class #3 data types: list; lcd, pictslider thu sep 22 class #4 data types: buffer; groove; quiz review thu sep 29 NO CLASSES (holiday) thu oct 6 class #5 QUIZ; branching control structures: select, route thu oct 13 class #6 looping ing control structures thu oct 20 class #7 functions: bpatchers thu oct 27 class #8 review thu nov 3 class #9 MIDTERM EXAM; robot lab tour thu nov 10 class #10 group projects thu nov 17 class #11 group projects tue nov 22 class #12 **CUNY THURSDAY group projects** thu nov 24 NO CLASSES (thanksgiving) thu dec 1 class #13 group projects thu dec 8 class #14 group projects thu dec 15 class #15 group project presentations

thu dec 22 (class #16) group project presentations