Introduction to Programming Using Python Class 3 Timeline

06:30 Course Introduction – Slide 1

06:35 Questions, Homework, Iteration 3 (announcing less, greater, match)

06:40 Overview Samples bouncing\_balls.py - Slide 2

Make changes screen\_width=400 run, 🡺change ball\_radius\_max=screen\_width/2

06:45 Lists review - Slide 3

06:50 Functions - a Simple path illustrating use Slide 5

06:55 intro\_prog\exercises\functions\friends\_family\simple\ – Slide 6,7

07:00 bit-by-bit: simple\friends\_a.py …, \_b.py, \_c.py, …

07:05

07:10 friends\_e.py, friends\_e2.py

07:15

07:20 Functions - More help/info - Slide 8

07:25 5-minute break

07:30 Strings - Like a list of characters – ALMOST – Slide 9,10,11

07:35

07:40 Bouncing Ball closer look - Plan / Implementation – Slide 12,13

07:45

07:50

07:55 If interested …samples/shapes.py

08:00 5-minute break

08:05 Question and Answer

08:10

08:15

08:20

08:25