Introduction to Programming Using Python Class 6 - Classes+Files - Timeline

06:30 Course Introduction – Slide 1

06:35 Questions, Homework, Iteration 5 (multiple play again)

06:40 Programming – Telling a story

Using Parts, Making bigger parts

06:45

06:50 More on Classes – rectangles –

Class\_5…/samples/rectangles/

rectangle\_simp.py, square\_simp.py

rectangle.py, square.py

06:55

07:00 Files - Data that stays around - Slide 1

07:05

07:10 Files – Reading - Slide 4

07:15

07:20 Files – Creating - Slide 5

07:25 5-minute break

07:30

07:35 Note book – file string search development

Exercises/notes.py, notes\_1, 2, 3, 3a, b, c, d, e

File opening, exceptions, retries,

Loop control, regular expressions

07:40

07:45

07:50

07:55

08:00 5-minute break

08:05 Question and Answer

08:10

08:15 OPTIONAL:

08:20

08:25 Python Development

Python Developers Survey 2020 Results <https://www.jetbrains.com/lp/python-developers-survey-2020/>