Course Syllabus

BigData Programming 1

- (1) Python Introduction 34pp.pptx
- (2) Python Tutorial 83pp.pptx
- (3) Python Basic Data Types 39pp.pptx
- (4) Python Functions 27pp.pptx
- (4-A) Function Practice 29pp.pptx
- (5) Python Matrix & Tree using List 18pp.pptx
- 🖺 (6) Prime Number Generator 33pp.pptx
- 🛍 (6-A) Looping and Matrix 13pp.pptx
- (7) Python Recursion 46pp.pptx
- (7-A) Recursion Practice 26pp.pptx
- (8) Python Tuple & Set & Dictionary 37pp.pptx
- (9) Code-Reading Recitation-A 23pp.pptx
- (10) Python Built-In Functions 39pp.pptx

중간고사

- (10-A) Function Practice with Sophistication 27pp.pptx
- 撑 (10-B) Looping and Matrix Practice with Sophistication 13...
- (11) Pyhton File IO and Exceptions 33pp.pptx
- (12) Sorting 14pp.pptx
- (13) Search 41pp.pptx
- (13-A) Recursion on Tree Practice.pptx

(14) Simulation 50pp.pptx 기말고시

BigData Programming 2

- (15) Python OOP 98pp.pptx
- (15-A) Parameter Passing in Function Call 5pp.pptx
- (15-B) Python Implementation of List and Set 32pp.pptx
- (16) Code-Reading Recitation-B 15pp.pptx
- (17) Python Module and Package 22pp.pptx
- (18) Python Tkinter 67pp.pptx
- (18-A) Python Tkinter Practice 22pp.pptx
- (19) Data Structures 58pp.ppt
- (20) AVL Tree 22pp.ppt

중간고사

- (21) Python Standard Libraries 20pp.pptx
- (22) Popular Modules A 31pp.pptx
- (23) Popular Modules B 17pp.pptx
- (24) Popular Modules C 43pp.pptx
- (25) Popular Modules D 31pp.pptx
- (26) Popular Modules E 27pp.pptx

기말고사