

컴퓨터 프로그래밍 연습 (4190-103A, 2017 봄: 컴퓨터공학부 학생 제외)

* 강사: 김형주교수, (880-1826, 010-5213-1992), hjk@snu.ac.kr, (연구실: 301동 406호)

* 강의: 301동-203, 화목 3:30 – 5:20

* Office Hours: 화목 (오후 1시: Email appointment is needed)

* 조교(TA): Internet Database Lab (880-1830) 석박사통합과정생

이동준 djlee@idb.snu.ac.kr 김동호 dhkim@idb.snu.ac.kr 이명연 myyi@idb.snu.ac.kr

* 강의 schedule (can be changed)


 (1) Python Introduction 28pp.pptx

 (2) Python Tutorial 86pp.pptx


 (3) Python Basic Data Types 34pp.pptx


 (4) Python Functions 26pp.pptx

 (5) Prime Number Generator 33pp.pptx


 (6) Python Matrix & N-dim Array using List 13pp.pptx

 (7) Python Recursion 41pp.pptx

 (8) Python Tuple & Set & Dictionary 29pp.pptx

 (9) Code-Reading Recitation-A 18pp.pptx


 (10) Python Built-In Functions 28pp.pptx

 (11) Python File IO and Exceptions 28pp.pptx

 (12) Sorting 7pp.pptx

 (13) Search 37pp.pptx

 (14) Simulation 40pp.pptx


 (15) Python Module and Package 11pp.pptx

 (16) Python OOP 69pp.pptx

 (17) Code-Reading Recitation-B 11pp.pptx

 (18) Python Tkinter 84pp.pptx

 (19) Python Standard Libraries 114pp.pptx

 (20) Data Structures 34pp.ppt

* Class Materials: Internet Database Lab Website: <http://idb.snu.ac.kr>

* Notebook PC를 가져와야 함

* 평가: 5 Programming (6% each), 2 midterms (20% each) and 1 final exam (30%)
(변경 가능함)

* 수업 카카오톡 방을 만들어서 운영할 예정!