|  |  |
| --- | --- |
| 교육 제목 | python |
| 교육 일시 | 11.02 |
| 교육 장소 | YGL |
| **교육 내용** | |
| 오전 | 피보나치 수열 함수 정의  def fibo(n):  global cout  cout += 1  if n==1:  return 1  if n==2:  return 1  else:  return fibo(n-1) + fibo(n-2)  # tuple: 값 변경 안됨 {}  tuple\_var = (1,2,3)  print("tuple[0]:",tuple\_var[0])  a,b =10,20  print("a ={}, b={}".format(a,b))  a,b =b,a  print("a ={},b={}".format(a,b))  print(type(a),type(tuple\_var)) |
| 오후 | def write\_file(score\_file):  input\_str =input("name score >").split()  if 'q' in input\_str:  return False  score\_file.write("{},{}\t".format(input\_str[0],int(input\_str[1])))  return True  with open("./score.txt",'w+')as score\_file:  score\_file.write("{},{}\n".format('이름','성적'))  while True:  if not write\_file(score\_file):  break  xcore\_file.seek(0)  for line in score\_file:  print(line)  print("------------")  score\_file.seek(0)  print(score\_file.read()) |