**<문제 1>**

from \_functools import reduce

def Result(x,y):

return x if (x>y) else y

I = [100,90,80,200]

ret= reduce(Result,I)

print(ret)

답

(1) return x if (x>y) else y

(2) reduce(Result,I)

(3) print(ret)

<문제2>

**<문제 3>**

import sqlite3

db = sqlite3.connect("Person.db")

cursor = db.cursor()

datas=[(1,"Dominica","14"),(2,"Ruri","13"),(3,"Ruo","9")]

cursor.execute("create table person (Id serial, Name text, age text)")

cursor.executemany("insert into person values(?,?,?)", datas)

cursor.execute("select \* from person")

for row in cursor:

print(row[1]+"의 나이는"+row[2]+"입니다.")