Python Exercises solutions

**Solution 1:**

l=[]

for i in range(2000, 3201):

if (i%7==0) and (i%5!=0):

l.append(str(i))

print ','.join(l)

**Soltuion 2:**

n=int(raw\_input())

d=dict()

for i in range(1,n+1):

d[i]=i\*i

print d

**Solution 4:**

s = raw\_input()

words = [word for word in s.split(" ")]

print " ".join(sorted(list(set(words))))

**Solution 5:**

import sys

netAmount = 0

while True:

s = raw\_input()

if not s:

break

values = s.split(" ")

operation = values[0]

amount = int(values[1])

if operation=="D":

netAmount+=amount

elif operation=="W":

netAmount-=amount

else:

pass

print netAmount