```
In [30]:
         #실습 1
         data = """
         ABC01: $23.45
         HGG42: $5.01
         CFXE1: $889.00
         XTC99: $69.89
         Total items found: 4
In [35]:
         import re
         findprice = re.compile("\d+[.]\d+$", re.M)
         print("\n".join(findprice.findall(data)))
         23.45
         5.01
         889.00
         69.89
In [2]:
         #실습 2
         data = """
         I paid $30 for 100 apples,
          50 oranges, and 60 pears.
         I saved $5 on this order.
In [4]:
         import re
         price = re.compile("[$](\d+)")
         number = re.compile("\s(\d+)")
         print("가격을 나타내는 숫자들")
         print("\n".join(price.findall(data)))
         print()
         print("수량을 나타내는 숫자들")
         print("\n".join(number.findall(data)))
         가격을 나타내는 숫자들
         30
         5
         수량을 나타내는 숫자들
         100
         50
         60
In [ ]:
```