COMP 204

Operations on containers: enumerate, zip, comprehension

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Quiz password

Side-track: a convenient way to format print (Misc.)

There exist many ways to format strings for printing (Section 7.1). **Formatted String Literals** are very useful:

```
p_i = 3.1415927
3 # standard printing
4 print ('pi is', pi)
6 # printing using formatted strings
7 print(f'pi is {pi}')
8 print (f'pi \text{ is approx. } \{pi:.3f\}') \# \text{ to round to 3 decimals}
10 grades = \{ 'Sjoerd': 8, 'Jack': 74, 'Annie': 100 \}
for name, grade in grades.items():
      \# prints name over 10 characters, and grade over 5
12
      print(f'\{name:10\} \Longrightarrow \{grade:5d\}')
14
15 #output:
16 # pi is 3.1415927
17 # pi is 3.1415927
18 \# pi is approx. 3.142
19 # Sjoerd ==>
20 # Jack ==> 74
21 # Annie => 100
```

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Today: Convenient functions

Today, we introduce convenient Python techniques that simplify our code and (sometimes) make it more efficient.

- enumerate: Loop through lists keeping track of index of items
- zip: Loop through multiple lists in parallel
- Comprehension: Construct new lists, sets, or dictionaries from existing ones.

Important: What we can do with enumerate, zip, and comprehensions can always be done with standard for loops. These techniques just make it easier.

Enumerate

A very common thing when dealing with lists is to iterate over each index and doing some computation with each element.

```
1 L = some_list
2 for index in range(len(L)):
3    item = L[index]
4    # do something with item and index
```

The enumerate function allows to do this more simply:

```
1 L = some_list
2 for index,item in enumerate(L)
3  # do something with item and index
```

Note: You can always use a loop over indices (as above) instead of a loop with enumerate (as below). The second is just simpler and more efficient.

Enumerate - examples

Goal: Iterate through a list of names and print each name and the index at which it is located.

```
names = ["Hillary","Yang","Bernard","Drina"]

# Goal: Print each name and its index in the list

# using for loop over indices
for index in range(len(names)):
    name = names[index]
    print(name," is at index", index)

# using enumerate
for index, name in enumerate(names):
    print(name," is at index", index)
```

Enumerate - examples

Goal: Iterate through a list of names and print those whose age is below 18.

```
names = ["Hillary","Yang","Bernard","Drina"]
 ages = [42,15,23,17] # the age of each person
3
4 # Goal: Print the name of all people below 18 years old
5
6 # using for loop over indices
7 for index in range(len(names)):
      name = names[index]
8
      if ages[index]<18:
          print(name,"is a minor")
10
11
12 # using enumerate
13 for index , name in enumerate(names):
      if ages[index]<18:
14
     print(name,"is a minor")
```

Zip

Often, we need to iterate over the elements of two lists in parallel (as in our previous example).

```
1 A = some_list
2 B = some_other_list
3 for index in range(len(A)):
4    item_A = A[index]
5    item_B = B[index]
6    # do something with item_A and item_B
```

The zip function allows to do this more simply:

```
1 A = some_list
2 B = some_other_list
3 for item_A, item_B in zip(A,B):
4  # do something with item_A and item_B
```

Notes:

- ▶ If list B is shorter than list A, we get an error.
- Zip also works with more than two lists.

Zip - example

Example: Assemble list of full names from list of names and list of surnames

```
2 names = ['John', 'Daenery', 'Jamie', 'Tyrion', 'Robert']
 surnames = ['Snow', 'Targaryen', 'Lannister', 'Lannister',\
               'Baratheon'
4
5
6 # without the zip function, assembling full names
7 # is a bit complicated
8 \text{ full\_names} = []
9 for index in range(0,len(names)):
       full_names.append(names[index]+" "+surnames[index])
print (full_names)
12
13 # or
14 full_names = []
15 for index, first in enumerate(names):
       full_names.append(first + " " + surnames[index])
16
17 print (full_names)
18
19 # This is easier to do with the zip function
20 full_names = []
21 for first , last in zip (names, surnames):
       full_names.append(first + " " + last)
23 print (full_names)
```

Zip - example

Zip can operate on more than two lists.

Example: Print the season where each character dies

List comprehension

Very often, we need to assemble a list of objects based on iterating through and processing another list of objects.

```
1 L = some_list
2 result = [ ]
3
4 for item in L:
5    new_object = some_expr(item)
6    result.append(new_object)
```

List comprehension allows doing this in a simple and efficient manner.

```
1 L = some_list
2
3 result = [ some_expr(item) for item in L ]
```

List comprehension - example 1

```
1 # Given a list of length of genes (nucleotides),
2 # Produce list of length of proteins (amino acids)
3 length_of_genes = [160,393,3012,192,27]
4
5 # with standard for loop
6 length_of_proteins = []
7 for n in length_of_genes:
    length_of_proteins.append(n/3)
9
10 # using list comprehension
11 length_of_proteins=[ n/3 for n in length_of_genes]
```

List comprehension - example 2

```
# Produce the list of the squares of integers from 0 to 100

# with a standard for loop
squares=[]
for n in range(101):
    squares.append(n*n)

# with list comprehension
squares=[ n*n for n in range(101) ]
```

List comprehension - example 3

```
1 # Given a gene sequence (starting with a start codon),
2 # Produce the list of amino acids it corresponds to
3 # Assume that you have a function aminoacid() that returns
4 # the amino acids encoded by a certain codon
5 s="ATGCAGCATGAAGATGAA"
6
7 # with a for loop:
8 aa_list =[]
9 for i in range(0,len(s),3):
      aa_list.append(aminoacid(s[i:i+3]))
10
12 # with list comprehension:
13 aa\_list = [aminoacid(s[i:i+3]) for i in range(0,len(s),3)]
14
15 # Note: to join all the aa in aa_list into a single string:
16 aa_string= "".join(aa_list)
```

List comprehension with conditional

Often, we want to make the inclusion in the result list conditional on some property of the item.

```
1 L = some_list
2 result = [ ]
3
4 for item in L:
5    if some_test(item):
6        new_object = some_expr(item)
7    result.append(new_object)
```

List comprehension allows doing this in a simple and efficient manner.

```
1 L = some_list
2
3 result=[ some_expr(item) for item in L if some_test(item) ]
```

List comprehension with conditionals - example 1

```
# Goal: Produce a list of the squares of all odd numbers
    between 0 and 100

# with for loop
squares_odd = []
for n in range (101):
    if n%2 == 1:
        squares_odd.append(n*n)

# with list comprehension
squares_of_odd = [i*i for i in range(101) if i%2==1]
```

List comprehension with conditionals - example 2

```
# Goal: Produce a list of character names that contain
the letter "N"

names = ['John','Daenery','Jamie','Tyrion','Robert']

# with for loop
names_with_N = []
for name in names:
    if "n" in name or "N" in name:
    names_with_N.append(name)

# with list comprehension
names_with_N = [name for name in names \
    if "n" in name or "N" in name ]
```

List comprehension with conditionals and zip

```
1 # Goal: Produce a list of the full names of all members
           of the Lannister family
3
  names = ['John', 'Daenery', 'Jamie', 'Tyrion', 'Robert']
  surnames = ['Snow', 'Targaryen', 'Lannister', 'Lannister',\
               Baratheon ]
6
8 # with for loop
  lannisters = []
  for name, surname in zip (names, surnames):
      if surname == 'Lannister':
           lannisters.append(name)
12
13
14 # with list comprehension
15 lanisters = [name+" "+surname for name, surname \
                in zip (names, surnames) if name== 'Lannister' ]
16
```

Set comprehension

We can use comprehension to build a set, in a manner similar to list comprehension, but using {} instead of []

```
1 # Goal: Produce a Set of family surnames for which at
2 #
          least one family member is still alive at the
          end of season 7
5 names = ['John', 'Daenery', 'Jamie', 'Tyrion', 'Robert']
6 surnames = ['Snow', 'Targaryen', 'Lannister', 'Lannister', \
               'Baratheon'
8 \text{ deaths} = [5, 8, 8, None, 1]
10 # with for loop
11 alive=set([]) # empty set
for surname, death in zip(surnames, deaths):
      if death=None or death>=8:
13
           alive.add(surname)
14
15
16 # with list comprehension
17 alive = {surname for surname, death in zip(surnames, deaths) \
                 if death=None or death>=8 }
18
```

Dictionary comprehension

We can use comprehension to build dictionaries.

With a standard for loop:

```
D = some_dictionnary
result = [ ]

for k,v in D.items():
    if some_test(k, v):
        new_key = some_key_expr(k, v)
        new_value = some_value_expr(k, v)
    result [new_key] = new_value
```

With dictionnary comprehension:

Dictionary comprehension - Example 1

```
1 # Goal: Given a dict. of keys=names, values=(height, weight)
2 # Produce: a dict. of keys=names, values=BMI, which
             includes only patients whose BMI is above 30
3 #
4
  def BMI(h,w):
      return w/(h*h)
6
7
  patient_dict={"John": (1.6,70), "Daenerys": (1.5,55),
                "Jamie":(1.8,85),"Tyrion":(1.0,40),\
9
                "Robert":(1.8,140)}
10
12 # with a for loop
13 high_BMI={}
14 for name,(h,w) in patient_dict.items():
      bmi=BMI(h,w)
15
  if bmi > 30:
16
          high_BMI[name]=bmi
17
  print(high_BMI)
19
20 # with a dictionnary comprehension
  high_BMI = \{name: BMI(h,w) \setminus
              for name,(h,w) in patient_dict.items() \
22
               if BMI(h,w)>30
  print(high_BMI)
```