Lists Are Mutable

To pomeni, da jih lahko spreminjamo. Lahko dodajamo elemente, jih brišemo, premikamo vrstni red, itd..

Most of the data types you have encountered so far have been atomic types. Integer or float objects, for example, are primitive units that can't be further broken down. These types are immutable, meaning that they can't be changed once they have been assigned. It doesn't make much sense to think of changing the value of an integer. If you want a different integer, you just assign a different one.

By contrast, the string type is a composite type. Strings are reducible to smaller parts—the component characters. It might make sense to think of changing the characters in a string. But you can't. In Python, strings are also immutable.

Spreminjanje vrednosti elementa.

In [125]:

```
a = ["pingvin", "medved", "los", "volk"]
print(a)
a[2] = "koza"
print(a)
['pingvin', 'medved', 'los', 'volk']
['pingvin', 'medved', 'koza', 'volk']
```

Brisanje elementa.

In [126]:

```
a = ["pingvin", "medved", "los", "volk"]
del a[3]
print(a)
```

```
['pingvin', 'medved', 'los']
```

Spreminjanje večih elementov naenkrat.

Velikost dodanih elementov ni potrebno, da je ista kot velikost zamenjanih elementov. Python bo povečal oziroma zmanjšal list po potrebi.

```
In [127]:
```

```
a = ["pingvin", "medved", "los", "volk"]
print(a)
a = ["pingvin", "medved", "los", "volk"]
a[1:3] = [1.1, 2.2, 3.3, 4.4, 5.5]
print(a)
a = ["pingvin", "medved", "los", "volk"]
a[1:4] = ['krava']
print(a)
a = ["pingvin", "medved", "los", "volk"]
a[1:3] = [] # slicane elemente zamenjamo z praznim listom -> jih izbrišemo
print(a)
```

```
['pingvin', 'medved', 'los', 'volk']
['pingvin', 1.1, 2.2, 3.3, 4.4, 5.5, 'volk']
['pingvin', 'krava']
['pingvin', 'volk']
```

Dodajanje elementov.

Lahko dodajamo vrednosti s pomočjo .append() funkcije

In [128]:

```
a = ["pingvin", "medved", "los", "volk"]
a.append(123)
print(a)
```

```
['pingvin', 'medved', 'los', 'volk', 123]
```

.append() doda celotno vrednost na konec lista.

In [129]:

```
a = ["pingvin", "medved", "los", "volk"]
a.append([1, 2, 3])
print(a)
```

```
['pingvin', 'medved', 'los', 'volk', [1, 2, 3]]
```

Če želimo dodati vsako vrednost posebej lahko uporabimo .extend()

In [130]:

```
a = ["pingvin", "medved", "los", "volk"]
a.extend([1, 2, 3])
print(a)
```

```
['pingvin', 'medved', 'los', 'volk', 1, 2, 3]
```

Dodajanje elementa na specifično mesto

```
a.insert(<index>, <obj>)
```

Element na mestu index zamenjamo z object.

```
In [131]:
```

```
a = ["pingvin", "medved", "los", "volk"]
a.insert(3, 3.14159)
print(a)
```

```
['pingvin', 'medved', 'los', 3.14159, 'volk']
```

```
a.remove(<obj>)
```

Odstranimo object iz liste.

```
In [132]:
```

```
a = ["pingvin", "medved", "los", "volk"]
a.remove("los")
print(a)
```

```
['pingvin', 'medved', 'volk']
```

```
a.pop(index=-1)
```

Odstranimo element z indexa. Metoda nam vrne izbrisani element. Default pop je zadnji element.

In [133]:

```
a = ["pingvin", "medved", "los", "volk"]
default_pop = a.pop()
naslednji pop = a.pop(1)
print(a)
print(default pop)
print(naslednji_pop)
```

```
['pingvin', 'los']
volk
medved
```

Lists Are Dynamic

Dynamic pove, da ni treba na začetku definirat, da bo to list.

```
In [134]:
a = ["pingvin", "medved", "los", "volk"]
print(a)
print(type(a))
a = 1
print(a)
print(type(a))
['pingvin', 'medved', 'los', 'volk']
<class 'list'>
<class 'int'>
In [ ]:
In [ ]:
```

Vaja 01

```
Naloga: Iz sledečega list-a pridobite vrednost **ffff**
   our_list = ["a", ["bb", "cc"], "d", [["eee"], ["ffff"], "ggg"]]
In [192]:
our_list = ["a", ["bb", "cc"], "d", [["eee"], ["ffff"], "ggg"]]
print(our_list)
print(our list[3])
print(our_list[3][1])
print(our_list[3][1][0])
['a', ['bb', 'cc'], 'd', [['eee'], ['ffff'], 'ggg']]
[['eee'], ['ffff'], 'ggg']
['ffff']
ffff
```

Vaja 02

Naloga: Pri sledečem list-u začnite z vrednostjo 4 in vzemite vsako 3 vrednost.

```
our_list = [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20]
Rešitev:
[4, 7, 10, 13, 16, 19]
```

```
In [13]:
our_list = [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20]
our sublist = (our list[3::3])
print(our sublist)
[4, 7, 10, 13, 16, 19]
In [ ]:
In [ ]:
```

Tuples

Imajo enake lastnosti kot list, vendar so "immutable" - Njihovih vrednosti ne moremo spreminjati.

Definira se jih z navadnimi oklepaji ()

t = ("pingvin", "medved", "los", "volk")

```
In [135]:
```

```
print(t)
('pingvin', 'medved', 'los', 'volk')
In [136]:
# Primer: Touples are ordered
t = ("pingvin", "medved", "los", "volk")
t2 = ("pingvin", "volk", "medved", "los")
if t == t2:
    print("Touples are NOT ordered")
else:
    print("Touples ARE ordered")
```

Touples ARE ordered

```
In [137]:
```

```
# Primer: Touples can contain any arbitrary object
t = ("pingvin", "medved", "los", "volk", 1.23, True)
print(t)
```

```
('pingvin', 'medved', 'los', 'volk', 1.23, True)
```

```
In [138]:
```

```
# Primer: Touples are indexed
t = ("pingvin", "medved", "los", "volk")
print(t)
print(t[2]) # primer, da so elementi indexirani
print(t[1:3]) # slicing primer
('pingvin', 'medved', 'los', 'volk')
los
('medved', 'los')
In [139]:
# Primer: Touples can be nested
t = ("pingvin", "medved", "los", "volk", ("lisica", "krava"))
print(t)
('pingvin', 'medved', 'los', 'volk', ('lisica', 'krava'))
In [140]:
# Primer: Touples are IMMUTABLE
t = ("pingvin", "medved", "los", "volk")
t[1] = "Bork!"
                                           Traceback (most recent call
TypeError
last)
<ipython-input-140-1f7dd710d595> in <module>
      1 # Primer: Touples are IMMUTABLE
      2 t = ("pingvin", "medved", "los", "volk")
----> 3 t[1] = "Bork!"
TypeError: 'tuple' object does not support item assignment
In [141]:
# Primer: da je dinamična
t = ("pingvin", "medved", "los", "volk")
print(t)
print(type(t))
t = 2
print(t)
print(type(t))
('pingvin', 'medved', 'los', 'volk')
<class 'tuple'>
<class 'int'>
```

Zakaj bi uporabljali touple namesto list?

- Program je hitrejši, če manipulira z touple kot pa z list
- Če ne želimo spreminjati elementov

TECHNICAL

Treba pazit kadar inicializiramo touple samo z eno vrednostjo.

In [142]:

```
t = (1,2,3,4) # nebi smel bit problem
print(t)
print(type(t))
print()
t = () # nebi smel bit problem. Prazen touple
print(t)
print(type(t))
print()
t = (2) # kle nastane problem
print(t)
print(type(t))
print()
Since parentheses are also used to define operator precedence in expressions, Pytho
the expression (2) as simply the integer 2 and creates an int object. To tell Pytho
to define a singleton tuple, include a trailing comma (,) just before the closing p
t = (2,)
print(t)
print(type(t))
(1, 2, 3, 4)
<class 'tuple'>
()
<class 'tuple'>
<class 'int'>
(2,)
```

Dictionaries

<class 'tuple'>

Njihove lastnosti so sledeče:

- Are insertion ordered (vrstni red elementov je odvisen od vrstega reda dodajanja) (to velja od python 3.6+)
- Element accession (do elementov se dostopa preko ključev, ne preko indexov)
- Can be nested (kot element ima lahko še en dictionary, list, touple,)
- Are mutable (vrednosti elementov se lahko spreminjajo)
- Are dynamic (sej to velja za vse pr pythonu)

Dictionary je sestavljen iz parov ključa in vrednosti. Vsak Ključ ima svojo vrednost.

```
In [96]:
```

```
d = {
'macek' : 'Silvestre',
'pes' : 'Fido',
'papagaj': 'Kakadu'
}
print(d)
print(type(d))
```

```
{'macek': 'Silvestre', 'pes': 'Fido', 'papagaj': 'Kakadu'}
<class 'dict'>
```

In [97]:

```
# Primer: Can contain any arbitrary objects
d = {
'macek' : 1,
'pes' : 'Fido',
'papagaj': False
print(d)
```

```
{'macek': 1, 'pes': 'Fido', 'papagaj': False}
```

Accessing dictionary value

Vrednosti najdemo preko ključev.

In [145]:

```
d = {
'macek' : 'Silvestre',
'pes' : 'Fido',
'papagaj': 'Kakadu'
print(d['papagaj'])
```

Kakadu

Če vpišemo ključ, ki ne obstaja python vrne napako.

```
In [146]:
d = {
'macek' : 'Silvestre',
'pes' : 'Fido',
'papagaj': 'Kakadu'
d['koza'] # should give KeyError
KeyError
                                            Traceback (most recent call
last)
<ipython-input-146-91bc34ee01c4> in <module>
      4 'papagaj': 'Kakadu'
      5 }
----> 6 d['koza'] # should give KeyError
KeyError: 'koza'
Dodajanje novih vrednosti
In [149]:
d = {
'macek' : 'Silvestre',
'pes' : 'Fido',
'papagaj': 'Kakadu'
d['koza'] = "Micka"
print(d)
{'macek': 'Silvestre', 'pes': 'Fido', 'papagaj': 'Kakadu', 'koza': 'Mi
cka'}
Posodabljanje vrednosti.
In [150]:
d['koza'] = 'Helga'
print(d)
{'macek': 'Silvestre', 'pes': 'Fido', 'papagaj': 'Kakadu', 'koza': 'He
lga'}
Brisanje elementa.
In [151]:
del d['koza']
print(d)
{'macek': 'Silvestre', 'pes': 'Fido', 'papagaj': 'Kakadu'}
```

Restrictions on dictionary keys

Kot Ključ lahko uporabimo poljubne vrednosti, dokler so "immutable". Sm spadajo integer, float, string, boolean, touple.

Touple je lahko ključ le, če so elementi znotraj njega tudi "immutable" (strings, integers, floats,...).

```
In [100]:
```

```
d = \{1: 'a',
     2.3: 'b',
     "string": 'c',
     None: 'd',
     (1, "touple"): 'e',
print(d)
print(d[2.3])
print(d[None])
print(d[(1, "touple")])
# PAZI: Ĉe daš True namest None bo narobe deloval. Pomojm tretira 1 kt True pa se m
# Sej keywords dajat sm je nesmiselno
{1: 'a', 2.3: 'b', 'string': 'c', None: 'd', (1, 'touple'): 'e'}
b
d
e
In [103]:
# Primer: Vrže error, ker hočemo kot ključ uporabiti list, ki pa je mutable
d = \{[1,1]: 'a', [1,2]: 'b'\}
d = \{(1,2,[1,2]): "f",\}
TypeError
                                           Traceback (most recent call
last)
<ipython-input-103-f98311767e81> in <module>
      1 # Primer: Vrže error, ker hočemo kot ključ uporabiti list, ki
pa je mutable
----> 2 d = {[1,1]: 'a', [1,2]: 'b'}
      3 d = \{(1,2,[1,2]): "f",\}
```

Technical Note:

TypeError: unhashable type: 'list'

Why does the error message say "unhashable" rather than "mutable"? Python uses hash values internally to implement dictionary keys, so an object must be hashable to be used as a key.

https://docs.python.org/3/glossary.html#term-hashable (https://docs.python.org/3/glossary.html#term-hashable)

An object is hashable if it has a hash value which never changes during its lifetime (it needs a hash() method), and can be compared to other objects (it needs an eq() method). Hashable objects which compare equal must have the same hash value.

Hashability makes an object usable as a dictionary key and a set member, because these data structures use the hash value internally.

All of Python's immutable built-in objects are hashable; mutable containers (such as lists or dictionaries) are not. Objects which are instances of user-defined classes are hashable by default. They all compare unequal (except with themselves), and their hash value is derived from their id().

AMPAK

Ključ more bit edinstven (se ne sme ponovit):

In [104]:

```
d = {
'macek' : 'Silvestre',
       : 'Fido',
'pes'
'papagaj': 'Kakadu',
'macek' : 'Amadeus'
}
print(d)
```

```
{'macek': 'Amadeus', 'pes': 'Fido', 'papagaj': 'Kakadu'}
```

Built-in Dictionary Methods

Še nekaj ostalih metod.

A rabm to vse kazat? Pomojm se velk lah preskoč, če ni časa. Če ne pa na hitr 1 primer pokaže.

```
d.clear()
```

d.clear() empties dictionary d of all key-value pairs:

In [155]:

```
d = \{ 'a': 10, 'b': 20, 'c': 30 \}
print(d)
d.clear()
print(d)
{'a': 10, 'b': 20, 'c': 30}
{}
```

```
d.get(<key>[, <default>])
```

get() metoda nam nudi preprost način kako dobimo vrednost ključa brez, da preverimo, če ključ sploh obstaja.

Če ključ ne obstaja dobimo None

```
In [156]:
```

```
d = \{ 'a': 10, 'b': 20, 'c': 30 \}
print(d.get('b'))
print(d.get('z'))
```

20 None

Če ključ ni najden in smo specificirali dodaten argument nam vrne le tega namesto None.

```
In [157]:
```

```
d = \{ 'a': 10, 'b': 20, 'c': 30 \}
print(d.get('z', -5))
```

- 5

d.items()

Vrne nam list sestavljen iz touple, ki so sestavljeni iz ključ-vrednost parov. Prvi element toupla je ključ, drugi je vrednost.

In [158]:

```
d = {'a': 10, 'b': 20, 'c': 30}
print(list(d.items()))
print(list(d.items())[1])
print(list(d.items())[1][1])
[('a', 10), ('b', 20), ('c', 30)]
('b', 20)
20
   d.keys()
```

Vrne nam list ključev.

In [159]:

```
d = {'a': 10, 'b': 20, 'c': 30}
print(list(d.keys()))
```

```
['a', 'b', 'c']
```

d.values()

Vrne nam list vrednosti.

```
In [160]:
```

```
d = \{ 'a': 10, 'b': 10, 'c': 10 \}
print(list(d.values()))
```

[10, 10, 10]

```
d.pop(<key>[, <default>])
```

Če ključ obstaja v dictionary ga odstrani skupaj z njegovo vrednostjo.

In [161]:

```
d = \{'a': 10, 'b': 20, 'c': 30\}
print(d.pop('b'))
print(d)
```

```
{'a': 10, 'c': 30}
```

Če ne najde ključa nam vrne napako.

In [162]:

```
d = \{ 'a': 10, 'b': 20, 'c': 30 \}
print(d.pop('z'))
```

```
Traceback (most recent call
KeyError
last)
<ipython-input-162-f36d736a326b> in <module>
      1 d = {'a': 10, 'b': 20, 'c': 30}
---> 2 print(d.pop('z'))
KeyError: 'z'
```

Če ključ ni najden, smo pa dodatno specificirali default argument, potem nam vrne vrednost default argumenta in ne dvigne nobene napake.

```
In [163]:
```

```
d = {'a': 10, 'b': 20, 'c': 30}
print(d.pop('z', "Ni našlo ključa"))
```

Ni našlo ključa

```
d.popitem()
```

Odstrani random, arbitrarni ključ-vrednost par in nam ga vrne kot touple.

popitem() is useful to destructively iterate over a dictionary, as often used in set algorithms

```
In [164]:
```

```
d = \{ 'a': 10, 'b': 20, 'c': 30, 'd': 40, 'e': 50, 'f': 60, 'g': 70 \}
print(d.popitem())
print(d)
('g', 70)
{'a': 10, 'b': 20, 'c': 30, 'd': 40, 'e': 50, 'f': 60}
Če je dictionary prazen dobimo KeyError error.
In [165]:
d = \{\}
d.popitem()
KeyError
                                             Traceback (most recent call
last)
<ipython-input-165-3d5a99fd0340> in <module>
      1 d = \{\}
----> 2 d.popitem()
KeyError: 'popitem(): dictionary is empty'
In [166]:
# Primer: Da je dictionary dinamičen
d = \{ 'a': 10, 'b': 20, 'c': 30, 'd': 40, 'e': 50, 'f': 60, 'g': 70 \}
print(d)
print(type(d))
d = 1.2
print(d)
print(type(d))
{'a': 10, 'b': 20, 'c': 30, 'd': 40, 'e': 50, 'f': 60, 'g': 70}
<class 'dict'>
1.2
<class 'float'>
In [ ]:
In [ ]:
dict_ = {
    "a": 1,
    "b": 2,
    "c": 3,
    "d": 4
}
```

Vaja 03

Naloga: Sledečemu dictionary zamenjanjte vrednost pod ključem b v vrednost 12 in odstranite vrednost pod ključem d.

```
our_dict = {
    "a": 10,
    "b": 9,
    "c": 8,
    "d": 7,
    "e": 3
}
```

In [17]:

```
our_dict = {
    "a": 10,
    "b": 9,
    "c": 8,
    "d": 7,
    "e": 3
}
our dict["b"] = 12
del our_dict["d"]
print(our_dict)
```

```
{'a': 10, 'b': 12, 'c': 8, 'e': 3}
```

Vaja 04

Naloga: Iz sledečega dictionary pridobite vrednost fff.

```
d = {
    "a": "a",
    "b": "b",
    "c": {
         1: 11,
         2: 22,
         3: 33,
         4: {
             5: "ccc",
             6: "ddd",
             "7": "fff"
         }
    }
}
```

In [16]:

```
d = {
    "a": "a",
    "b": "b",
    "c": {
        1: 11,
        2: 22,
        3: 33,
        4: {
             5: "ccc",
             6: "ddd",
             "7": "fff"
        }
    }
}
print(d["c"][4]["7"])
```

fff

Sets

(Množice)

Ta data-tip je prav tako kolekcija elementov, ampak nad set-i se da izvajati posebne operacije.

Lastnosti

- · Sets are unordered
- · Set elements are unique. Duplicate elements are not allowed
- A set itself may be modified, but the elements must be of type immutable.
- Sets do not support indexing, slicing, or other sequence-like behavior. (Če hočš pridt do specifičnega elementa lahko uporabiš for _ in set:)

In [113]:

<class 'set'>

```
s = {"medved", "zajec", "volk", "slon", "zajec"} # zajec se ne ponovi ampak je samo
print(s)
print(type(s))
{'volk', 'slon', 'zajec', 'medved'}
```

Set je lahko prazen ampak Python bo {} prebral kot prazen dictionary.

Edini način, da ustvarimo prazen set je z set().

```
In [168]:
s = \{\}
print(type(s))
s = set()
print(type(s))
<class 'dict'>
<class 'set'>
Elementi so lahko poljubni ampak morajo biti "immutable."
In [114]:
s = \{42, \text{ 'eee'}, (1, 2, 3), 3.14159\} \# touple je lahko element, ker je immutable
print(s)
{3.14159, 42, 'eee', (1, 2, 3)}
In [115]:
s = {11, [1, 2, 3], 'eeee'} # list ne more bit element, ker je mutable
print(x)
                                             Traceback (most recent call
TypeError
<ipython-input-115-d32f290234c5> in <module>
----> 1 s = {11, [1, 2, 3], 'eeee'} # list ne more bit element, ker je
mutable
      2 print(x)
TypeError: unhashable type: 'list'
In [170]:
# Primer: Can be nested
s = \{42, 'eee', (1, 2, (4, 5, 6)), 3.14159\}
```

```
print(s)
```

```
{42, 3.14159, (1, 2, (4, 5, 6)), 'eee'}
```

Operating on a Set

Nad set-i je možno izvajanje posebnih operacij.

Večina jih je lahko zapisana na dva načina: z metodo ali z operatorjem.

Union

Vsebuje elemente iz obeh set-ov.

In [171]:

```
x1 = \{1, 2, 3, 4\}
x2 = \{4, 5, 6, 7\}
print(x1 | x2) # operator
print(x1.union(x2)) # metoda
# Element 4 je samo enkrat, ker se elementi v set-ih ne ponavljajo
```

```
{1, 2, 3, 4, 5, 6, 7}
\{1, 2, 3, 4, 5, 6, 7\}
```

Razlika med operatorjem in metodo je, da operator zahteva, da sta obe spremenljivki set, medtem ko metoda uzeme kot argument poljuben "iterable".

In [172]:

```
print(x1.union(list(x2)))
print(x1 | list(x2)) # this one should throw error
{1, 2, 3, 4, 5, 6, 7}
                                          Traceback (most recent call
TypeError
last)
<ipython-input-172-ea3a52617f77> in <module>
      1 print(x1.union(list(x2)))
----> 2 print(x1 | list(x2)) # this one should throw error
```

Ali z operatorjem ali z metodo lahko specificiramo večje število set-ov.

TypeError: unsupported operand type(s) for |: 'set' and 'list'

In [173]:

```
x1 = \{1, 2, 3, 4\}
x2 = \{4, 5\}
x3 = \{5, 6\}
x4 = \{9, 10\}
print(x1.union(x2, x3, x4))
print(x1 | x2 | x3 | x4)
```

Intersection

Vrne set z elementi skupni obema set-oma.

{1, 2, 3, 4, 5, 6, 9, 10} $\{1, 2, 3, 4, 5, 6, 9, 10\}$

```
In [174]:
```

```
x1 = \{1, 2, 3, 4\}
x2 = \{4, 5, 6, 7\}
print(x1.intersection(x2))
print(x1 & x2)
```

{4} {4}

Difference

Vrne set z elementi, ki so v x1 in ne v x2.

In [175]:

```
x1 = \{1, 2, 3, 4\}
x2 = \{4, 5, 6, 7\}
print(x1.difference(x2))
print(x1 - x2)
```

```
\{1, 2, 3\}
{1, 2, 3}
```

Symetric Difference

Vrne set z elementi, ki so ali v prvem ali v drugem set-u, vendar ne v obeh.

In [176]:

```
x1 = \{1, 2, 3, 4\}
x2 = \{4, 5, 6, 7\}
print(x1.symmetric_difference(x2))
print(x1 ^ x2)
```

```
{1, 2, 3, 5, 6, 7}
{1, 2, 3, 5, 6, 7}
```

še več teh metod https://realpython.com/python-sets/)

Modifying Sets

Set-e lahko tudi spreminjamo.

x.add(<elem>) adds <elem>, which must be a single immutable object, to x:

 $\{1, 2, 3, 4\}$

```
In [177]:
x = \{1, 2, 3, 4\}
x.add("string")
print(x)
{1, 2, 3, 4, 'string'}
   x.remove(<elem>) removes <elem> from x. Python raises an exception if <elem
   > is not in x:
In [178]:
x = \{1, 2, 3, 4\}
print(x.remove(3))
print(x)
None
\{1, 2, 4\}
In [179]:
x = \{1, 2, 3, 4\}
x.remove(6) # gives error
                                            Traceback (most recent call
KeyError
last)
<ipython-input-179-4f450e54381b> in <module>
      1 \times = \{1, 2, 3, 4\}
----> 2 x.remove(6) # gives error
KeyError: 6
   x.discard(<elem>) also removes <elem> from x. However, if <elem> is not in
   x, this method quietly does nothing instead of raising an exception:
In [180]:
x = \{1, 2, 3, 4\}
print(x.discard(2))
print(x)
None
{1, 3, 4}
In [181]:
x = \{1, 2, 3, 4\}
x.discard(6) # doesnt give error
print(x)
```

```
python
x.pop() removes and returns an arbitrarily chosen element from x. If x is empty,
x.pop() raises an exception:
In [182]:
x = \{1, 2, 3, 4\}
print("First pop: ", x.pop())
print(x)
print("Second pop: ",x.pop())
print(x)
print("Third pop: ", x.pop())
print(x)
print("Fourth pop: ",x.pop())
print(x)
print("Fourth pop: ",x.pop()) #this one should give error
print(x)
First pop:
            1
{2, 3, 4}
Second pop: 2
{3, 4}
Third pop: 3
{4}
Fourth pop: 4
set()
KeyError
                                           Traceback (most recent call
last)
<ipython-input-182-594f9b06ae7d> in <module>
     12 print(x)
     13
---> 14 print("Fourth pop: ",x.pop()) #this one should give error
     15 print(x)
KeyError: 'pop from an empty set'
   x.clear() removes all elements from x
In [183]:
x = \{1, 2, 3, 4\}
print(x)
x.clear()
print(x)
{1, 2, 3, 4}
set()
```

Frozen sets

Python ima tudi frozenset, ki se obnaša isto kot set, le da je frozenset immutable.

```
In [184]:
```

```
x = frozenset([1, 2, 3, 4])
print(x | {9, 8, 7}) # you can perform non-modifying operations on frozensets
x.add(100) # should give error, because frozenset is immutable
frozenset({1, 2, 3, 4, 7, 8, 9})
AttributeError
                                          Traceback (most recent call
last)
<ipython-input-184-769f87059d2e> in <module>
      1 x = frozenset([1, 2, 3, 4])
      2 print(x | {9, 8, 7}) # you can perform non-modifying operation
s on frozensets
----> 3 x.add(100) # should give error, because frozenset is immutable
AttributeError: 'frozenset' object has no attribute 'add'
```

Vaja 05

Naloga: Iz sledečega lista odstranite vrednost, ki se nahaja na indexu 4. Vrednost dodajte v dictionary pod ključ d.

Nato iz dictionary pridobite vse vrednosti. Te vrednosti shranite v nov set in novonastali set primerjajte ali je enak podanemu set-u.

```
our_list = [1,2,3,4,5,6,7]
our dict = {
    "a": 2,
    "b": 5,
    "c": 8,
    "d": 12,
    "e": 357,
    "f": 12
}
our set = \{357, 12, 12, 8, 5, 2, 2\}
```

```
In [207]:
```

```
our_list = [1,2,3,4,5,6,7]
our_dict = {
    "a": 2,
    "b": 5,
    "c": 8,
    "d": 12,
    "e": 357,
    "f": 12
our set = \{357, 12, 12, 8, 5, 2, 2\}
x = our_list.pop(4)
print(x)
our_dict["d"] = x
print(our dict)
print(our_dict.values())
x_set = set(our_dict.values())
x_set == our_set
5
{'a': 2, 'b': 5, 'c': 8, 'd': 5, 'e': 357, 'f': 12}
dict_values([2, 5, 8, 5, 357, 12])
Out[207]:
True
In [ ]:
```

Vaja 06

Naloga: Izpišite vse skupne črke sledečih dveh stringov.

```
str1 = "Danes je lep dan"
str2 = "Jutri bo deževalo"
OUTPUT:
{' ', 'a', 'd', 'e', 'l'}
```

```
In [3]:
```

```
str1 = "Danes je lep dan"
str2 = "Jutri bo deževalo"
set1 = set(str1)
set2 = set(str2)
set1.intersection(set2)
```

```
Out[3]:
```

```
{' ', 'a', 'd', 'e', 'l'}
```