







28



str



List

tuple



set





dict





















v[2]

str

'hello'

v[2]

list

[1,2,3,4,]

v[2]

tuple

(1,2,3,4,)

2 in v

set

{1,2,3,4,}

v['fr']

dict

{'en': 'hi',  
'sv': 'hej',  
'fr': 'salut',  
'norrländ': ' ', }

# dict

<code>len(d)</code>	Number of items
<code>d[key]</code>	Returns the item value for key key
<code>d[key] = value</code>	Updating the mapping for key with value
<code>del d[key]</code>	Delete key from d
<code>key in d</code> <code>key not in d</code>	Membership tests
<code>d.keys()</code>	Returns an iterator on the keys
<code>d.values()</code>	Returns an iterator on the values
<code>d.items()</code>	Returns an iterator on the pair (key,value)
<code>d.update(other)</code>	Add (or overwrite) the mappings with the ones from other