

1

Dictionaries

2

Dictionaries

- A dictionary (dict) is another way to store data, like a list or set, but as unordered key-value pairs.
 A dictionary is a set of keys and corresponding values.
 Dictionaries are also known as hashmaps or associative arrays in other languages (e.g. Java)
- Dictionaries are extremely useful!
 One use case is for storing several attributes (or data points) about a single thing
- To create a dict, use comma separated key.value pairs, in between curly braces {}
 keys are simple data types (usually strings or ints)
 values can be of any type
- Dictionaries are *mutable*, so once defined, elements can be changed

3

Dictionaries	
 Here's a dict with some keys and associated values about a person person = {'name': 'Zed', 'age': 39, 'height': 6 * 12 + 2} print(type(person)) #A dictionary has a data type of dict 	
 We can get the value for a given key by using brackets [] print(person['name']) 	
 Or, we can use the built-in dict get method print(person.get('name')) 	
The get function is good to use, in case the key doesn't exist	The same of
<pre>print(person['state']) #KeyError will be generated if 'state' doesn't exist</pre>	15/67
<pre>print(person.get('state')) #this will return None (a null value) if 'state' doesn't exist</pre>	
<pre>print(person.get('state', 'PA')) #this will return a default 'PA' if 'state' doesn't exist</pre>	

4

Dictionaries

- Dictionaries are mutable, so elements can be updated or added person['name'] = "John" #update value with key 'name' person['age'] += 1 #increment value with key 'age' person['college'] = True #add value with key 'college' person['city'] = "Philadelphia" #add value with key 'city' print(person)
- Check if a key exists in a dictionary print('college' in person)
- Delete elements using the del keyword del person['college'] print(person)

& Penn Engineering

Property of Penn Engineerin

5

Dictionaries

- Dictionaries can include other dictionaries or lists as values person('siblings'] = ['Cory'] person('siblings'].append('Betsy') print(person)
- O, we can add the key:value pairs from one dictionary to another using the built-in dictionary update method person_attributes = {'marital status': 'married', 'children': 3} person. update(person_attributes) print(person)

Frenn Engineering

Property of Penn Engineering |

6

Dictionaries - Exercise • Here's a grade/attendance book for a teacher's students • It contains a dictionary of dictionaries #create a dictionary for each student billy name': 'Billy', 'grades': [100, 80, 67, 100, 89], 'attendance': [True, True, True, True] } sarah = { 'name': 'Sarah', 'grades': [0, 90, 0, 100, 0], 'attendance': [True, False, True, False, True] } ben = { name': 'Ben', 'grades': [60, 92, 71, 92, 100], 'attendance': [False, False, False, False] } #add each student to a dictionary using a unique student ID students = {'1': billy, '2': sarah, '3': ben}

7

Dictionaries - Exercise • Get the length (number) of students print(len(students)) #number of keys • Get all of the student IDs (keys) by using the built-in dict keys method print(students.keys()) #prints dict_keys object containing unordered keys • Note, since dictionaries are unordered, there is no guaranteeing the order of keys • But, you can sort print(sorted(students.keys()) #prints sorted list of keys • You can also get the keys by iterating over a dictionary itself for k in students: print('key:', k)

8

Dictionaries - Exercise • Get Billy's attendance billy = students[1'] print(billy['attendance']) • Get Sarah's grades sarah = students.get('2') print(sarah.get('grades')) • Use the built-in dict items method to get all key:value pairs for a dictionary ben = students.get('3') items = ben.items() for key, val in items: print(key, val)

9

<pre>grades = items = for key, for</pre>	e average student grade for all assignments [] students.items() val in items: #iterate over student dict yal val['grades']: #iterate over student grades.append(g)	
<pre>print(ro • Here's an e grades_c items = for key,</pre>	<pre>und(sum(grades) / len(grades))) wen easier way - just concatenate the lists oncatenated = [] students.items() #iterate over student di val in items: us_concatenated += val['grades'] #concate</pre>	
print(ro	und(sum(grades_concatenated) / len(grades	_concatenated)))