Strings Lists Study Guide: Dictionary Methods Dictionaries Video: What is a dictionary? Reading: Dictionaries Defined This study guide provides a quick-reference summary of what you learned in this lesson and serves as a guide for the upcoming practice quiz. Video: Iterating over the Contents of In the Dictionary segment, you learned about the properties of the Python dictionary data type, how dictionaries differ a Dictionary from lists, how to iterate over the contents of a dictionary, and how to use dictionaries with lists and strings. Reading: Iterating Over Dictionaries Knowledge Video: Dictionaries vs. Lists Python dictionaries are used to organize elements into collections. Dictionaries include one or more keys, with one or Reading: Study Guide: Dictionary more values associated with each key. Methods Syntax Practice Quiz: Practice Quiz: 1 my_dictionary = {keyA:value1,value2, keyB:value3,value4} Dictionaries 5 questions **Module Review** Operations • **len(dictionary)** - Returns the number of items in a dictionary. • **for key in dictionary** - Iterates over each key in a dictionary. • **for key, value in dictionary.items()** - Iterates over each key,value pair in a dictionary. • **if key in dictionary** - Checks whether a key is in a dictionary. • **dictionary[key]** - Accesses a value using the associated key from a dictionary. • **dictionary[key] = value** - Sets a value associated with a key. • **del dictionary[key]** - Removes a value using the associated key from a dictionary. Methods • **dictionary.get(key, default)** - Returns the value corresponding to a key, or the default value if the specified key is not present. • **dictionary.keys()** - Returns a sequence containing the keys in a dictionary. • **dictionary.values()** - Returns a sequence containing the values in a dictionary. • **dictionary[key].append(value)** - Appends a new value for an existing key. • dictionary.update(other_dictionary) - Updates a dictionary with the items from another dictionary. Existing entries are updated; new entries are added. • **dictionary.clear()** - Deletes all items from a dictionary. • **dictionary.copy()** - Makes a copy of a dictionary. Dictionaries versus Lists Dictionaries are similar to lists, but there are a few differences: Both dictionaries and lists: are used to organize elements into collections; • are used to initialize a new dictionary or list, use empty brackets; • can iterate through the items or elements in the collection; and • can use a variety of methods and operations to create and change the collections, like removing and inserting items or elements. Dictionaries only: are unordered sets; • have keys that can be a variety of data types, including strings, integers, floats, tuples;. can access dictionary values by keys; use square brackets inside curly brackets { [] }; use colons between the key and the value(s); • use commas to separate each key group and each value within a key group; • make it quicker and easier for a Python interpreter to find specific elements, as compared to a list. Dictionary Example: pet_dictionary = {"dogs": ["Yorkie", "Collie", "Bulldog"], "cats": ["Persian", "Scottish Fold", "Siberian"], "rabbits": ["Angora", "Holland Lop", "Harlequin"]} 4 print(pet_dictionary.get("dogs", 0)) Run 5 # Should print ['Yorkie', 'Collie', 'Bulldog'] Lists only: are ordered sets; access list elements by index positions; require that these indices be integers; use square brackets []; use commas to separate each list element. List Example: 1 pet_list = ["Yorkie", "Collie", "Bulldog", "Persian", "Scottish Fold", "Siberian", "Angora", "Holland Lop", "Harlequin"] 4 print(pet_list[0:3]) 5 # Should print ['Yorkie', 'Collie', 'Bulldog'] Coding skills Skill Group 1 • Iterate over the key and value pairs of a dictionary using a **for** loop with the **dictionary.items()** method to calculate the sum of the values in a dictionary. 1 # This function returns the total time, with minutes represented as 2 # decimals (example: 1 hour 30 minutes = 1.5), for all end user time 3 # spent accessing a server in a given day. def sum_server_use_time(Server): # Initialize the variable as a float data type, which will be used # to hold the sum of the total hours and minutes of server usage by # end users in a day. total_use_time = 0.0 # Iterate through the "Server" dictionary's key and value items # using a for loop. for key,value in Server.items():

```
# For each end user key, add the associated time value to the
            # total sum of all end user use time.
             total_use_time += Server[key]
         # Round the return value and limit to 2 decimal places.
         return round(total_use_time, 2)
24 FileServer = {"EndUser1": 2.25, "EndUser2": 4.5, "EndUser3": 1, "EndUser4": 3.75<del>, "EndUse</del>r5": 0.6, "EndUser6": 8}
26 print(sum_server_use_time(FileServer)) # Should print 20.1
                                                                                       Reset
```

Skill Group 2

- Concatenate a value, a string, and the key for each item in the dictionary and append to the end of a new list[] using the **list.append(x)** method.
- Iterate over keys with multiple values from a dictionary using nested **for** loops with the **dictionary.items()** method.

```
# This function receives a dictionary, which contains common employee
2 # last names as keys, and a list of employee first names as values.
3 # The function generates a new list that contains each employees' full
4 # name (First_name Last_Name). For example, the key "Garcia" with the
5 # values ["Maria", "Hugo", "Lucia"] should be converted to a list
 6 # that contains ["Maria Garcia", "Hugo Garcia", "Lucia Garcia"].
     def list_full_names(employee_dictionary):
        # Initialize the "full_names" variable as a list data type using
11
        # empty [] square brackets.
         full_names = []
13
        # The outer for loop iterates through each "last_name" key and
14
        # associated "first_name" values, in the "employee_dictionary" items.
15
16
         for last_name, first_names in employee_dictionary.items():
            # The inner for loop iterates over each "first_name" value in
18
            # the list of "first_names" for one "last_name" key at a time.
             for first_name in first_names:
22
                # Append the new "full_names" list with the "first_name" value
23
                # concatenated with a space " ", and the key "last_name".
                full_names.append(first_name+" "+last_name)
        # Return the new "full_names" list once the outer for loop has
27
         # completed all iterations.
         return(full_names)
```