1. What is the word dict short for?
2. In your own words, summarize slide 3
3. In your own words, in which ways are Python dicts and real dictionaries similar?
4. According to slide 6 what does the pop function do?
5. In your own words what does the pop function do?
6. What is the name of the dictionary in slide 4?
7. What is a key in Python’s dicts?
8. What is a value in Python’s dicts?
9. What are the keys of the dict on slide 4?
10. What are the values of the dict on slide 4?
11. What is the symbol for a dict?
12. What is used to remove an item from a dict?
13. What will a loop grab when iterating over a dict?
14. How are items separated in a dict?
15. In details, describe what is taking place on slide 8
16. In your own words, what is a datatype?
17. What type of datatypes and data structure can dicts hold?
18. What is the index of the item in the third to last position in a collection?
19. What is the index of the item in the third position in a collection?
20. What is the index of the item in the last position in a collection?
21. What is an example of a collection in Python?
22. How is your day going?