Dictionaries in Python Workshop

Meredith Dodd <meredith.dodd@woz-u.com>

```
Tue 6/2/2020 11:31 AM
To: Meredith Dodd <meredith.dodd@woz-u.com>
FavoriteCandy = {
    "Name" : "Nerds",
    "Sweetness" : 5,
    "Sour" : 7,
    "EatenToday" : False,
    "NumberEaten" : 50
    }
print(FavoriteCandy)
# Dictionary Functions
print(FavoriteCandy.keys())
print(FavoriteCandy.values())
print(FavoriteCandy.items())
print(FavoriteCandy.get('Name'))
print("My name is Meredith. My favorite candy is " + FavoriteCandy.get('Name') + ".")
# Use them to iterate!
for key, value in FavoriteCandy.items():
    print("Key:", key, "Value:", value)
# A List of Dictionaries!
candy1 = {'name': 'Mars Bars' , 'price': 2.99}
candy2 = {'name': 'Mallow Cups', 'price': 3.99}
candy3 = {'name': 'M&Ms' , 'price': 1.99}
chocolateMcandies = [candy1, candy2, candy3]
for candy in chocolateMcandies:
    print(candy)
# Deleting dictionaries
del FavoriteCandy
print(FavoriteCandy)
```

Meredith Dodd, Ph.D. | Data Science Program Chair and Instructor meredith.dodd@woz-u.com

o: 480-291-8068

