>>> counties\_dict = {}

>>> counties\_dict["Arapahoe"]

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

KeyError: 'Arapahoe'

>>> counties\_dict["Arapahoe"] = 422829

>>> counties\_dict

{'Arapahoe': 422829}

>>> counties\_dict]"Denver"] = 463353

File "<stdin>", line 1

counties\_dict]"Denver"] = 463353

^

SyntaxError: invalid syntax

>>> counties\_dict["Denver"] = 463353

>>> counties\_dict["Jefferson"] = 432438

>>> counties\_dict

{'Arapahoe': 422829, 'Denver': 463353, 'Jefferson': 432438}

>>> len(counties\_dict)

3

>>> counties\_dict.items()

dict\_items([('Arapahoe', 422829), ('Denver', 463353), ('Jefferson', 432438)])

>>> counties\_dict.keys()

dict\_keys(['Arapahoe', 'Denver', 'Jefferson'])

>>> counties\_dict.values()

dict\_values([422829, 463353, 432438])

>>> counties\_dict.get("Denver")

463353

>>> counties\_dict['Arapahoe']

422829

>>> counties\_dict["Arapaho"]

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

KeyError: 'Arapaho'

>>> voting\_data = []

>>> voting\_data.append({"county":"Arapahoe", "registered\_voters": 422829})

>>> voting\_data.append({"county":"Denver", "registered\_voters": 463353})

>>> voting\_Data.append({"county":"Jefferson", "registered\_voters": 432438})

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

NameError: name 'voting\_Data' is not defined

>>> voting\_data.append({"county":"Jefferson", "registered\_voters": 432438})

>>> voting\_data

[{'county': 'Arapahoe', 'registered\_voters': 422829}, {'county': 'Denver', 'registered\_voters': 463353}, {'county': 'Jefferson', 'registered\_voters': 432438}]

>>> voting\_data.append({"county":"El Paso", registered\_voters":461149})

File "<stdin>", line 1

voting\_data.append({"county":"El Paso", registered\_voters":461149})

^

SyntaxError: EOL while scanning string literal

>>> voting\_data.append({"county":"El Paso", "registered\_voters":461149})

>>> voting\_data.insert(1, {"county":"El Paso", "registered\_voters":461149})

>>> voting\_data.remove({"county":"Arapahoe", "registered\_voters":422829})

>>> voting\_data.insert(2, {"county":"Denver", "registered\_voters": 463353})

>>> voting\_data.append({"county":"Arapahoe", "registered\_voters":422829})

>>> print(voting\_data)

[{'county': 'El Paso', 'registered\_voters': 461149}, {'county': 'Denver', 'registered\_voters': 463353}, {'county': 'Denver', 'registered\_voters': 463353}, {'county': 'Jefferson', 'registered\_voters': 432438}, {'county': 'El Paso', 'registered\_voters': 461149}, {'county': 'Arapahoe', 'registered\_voters': 422829}]

>>> exit()