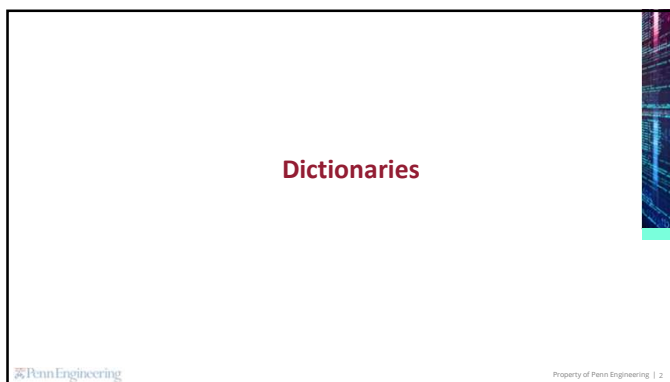
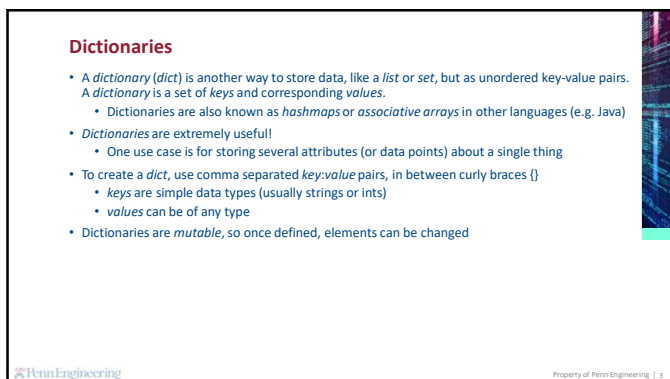


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Dictionaries

- 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

```
print(person.get('state'))
```

 #KeyError will be generated if 'state' doesn't exist

```
print(person.get('state'))
```

 #this will return None (a null value) if 'state' doesn't exist

```
print(person.get('state', 'PA'))
```

 #this will return a default 'PA' if 'state' doesn't exist



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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)
```



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Dictionaries

- Dictionaries can include other dictionaries or lists as values

```
person['siblings'] = ['Cory']
person['siblings'].append('Betsy')
print(person)
```
- Or, 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)
```



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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, True]
}
sarah = {
 'name': 'Sarah',
 'grades': [0, 99, 0, 100, 0],
 'attendance': [True, False, True, False, True]
}
ben = {
 'name': 'Ben',
 'grades': [60, 82, 71, 92, 100],
 'attendance': [False, False, False, False, False]
}

#add each student to a dictionary using a unique student ID
students = {'1': billy, '2': sarah, '3': ben}
```

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### 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)
```

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### 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)
```

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### Dictionaries - Exercise

- Let's get the average student grade for all assignments  

```
grades = []
items = students.items()
for key, val in items: #iterate over student dictionaries
 for g in val['grades']: #iterate over student lists of grades
 grades.append(g)

print(round(sum(grades) / len(grades)))
```
- Here's an even easier way -- just concatenate the lists  

```
grades_concatenated = []
items = students.items() #iterate over student dictionaries
for key, val in items:
 grades_concatenated += val['grades'] #concatenate student lists of
grades

print(round(sum(grades_concatenated) / len(grades_concatenated)))
```



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