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## PYTHON DATA STRUCTURES

- Learning Objectives
- Lists
- Tuples
- Sets
- Dictionaries


## Learning Objectives

- Now the main built-ins Python data structures
- Understand how to manipulate data organized in lists, tuples, sets and dictionaries
- Use built-ins Python data structures to solve problems


## Abstract Data Type (ADT)

- is a type (or class) for objects
- behaviour is defined by a set of value and a set of operations.


## Data Structure

- concrete representations of data,
- perspective of an implementer


## Data Structure

## Primitive

- Integer
- Float
- String
- Boolean

Non-Primitive

- Array
- List
- Tuple
- Dictionary
- Set
- File


## Lists

- A list stores a series of items in a specific order
- You can access each item using an index or cycle
- The lists are mutable

```
# Construct a list
shoppingList = ['potatoes', 'carrots', 'cod', 'sprouts']
```

Or else
shoppingList = list (('potatoes', 'carrots', 'cod', 'sprouts'))

## Lists

- Operations with lists
\# Get the first element of the list shoppingList[0]
\# Get the last element from the list shoppingList[-1]


## Lists

- Operations with lists
\# Iterate though a list
for purchase in shoppingList: print (purchase)


## Lists

- Add Items

```
\# Add an item to a list
films = []
films.append('Vice')
films.append('Green Book')
films.append('Roma')
films.append('A Star Is Born')
print (films)
```


## Lists

- Remove elements
films.pop()
films.remove('A Star Is Born')
del films[1]
print (films)
- Delete List elements:
films.clear()
- Delete list
del films


## Lists

- List comprehension
\# Compress list

$$
\text { squares }=[x * * 2 \text { for } x \text { in range }(1,11)]
$$

## Lists

- Slicing the list

```
# Obtain the first 3 elements of the list
shoppingList = ['potatoes', 'carrots', 'cod', 'sprouts']
firstThree = shoppingList [: 3]
print (firstThree)
```


## Lists

- What's the result of?
shopping = shoppingList shoppingList.append("orange")
print(shopping)


## Lists

- Yes.. Do not copy... To copy, you make:
\# copy a list
shoppingListCopy = shoppingList[:]


## Tuples

- The tuples are identical to the lists, but they cannot be modified
- They are immutable

```
newPurchases= ("bananas", "beans", "rice")
print (newPurchases [1])
newPurchases [0] = "apple"
```

- What is the output?


## Dictionaries

- Dictionaries store links between pieces of information
- Each item in a dictionary is a key-value pair
- Keys are not repeatable

```
fruit = {1: 'orange', 2: 'apple', 3: 'pear', 4: 'grape', 5:
'peach'}
```


## Dictionary

- Add a new key-value pair
fruit $[10]=$ 'pomegranate '
- Iterating through key-value pair

```
for key, value in fruit.items():
    print('The fluit' + str(key) +' is ' + value)
```


## Dictionary

- Iterating through the key

```
for key in fruit.keys():
    print(str(key) + ' is fluit')
```

- Iterating through the values

```
for value in fruit.values():
    print(value + ' is fluit ')
```


## Sets

- Sets
- These are structures available in Python, used to represent unordered collections of unique elements

```
s = {1, 2, 3, 4}
print (s)
```


## Sets

- In sets, a set of typical operations of mathematical set theory can be performed, such as:


Symmetric Difference

