### cs106r.com



Login

#### **CS**106R

### **Class Information**

#### Schools:

Curitiba, BR Colegio SESC São Jose Colegio Bom Jesus Centro Colegio Bom Jesus Lourdes

#### Dates:

7 Weeks July 30 to September 14

#### Teachers:

Sabri Eyuboglu eyuboglu@stanford.edu

Geoffrey Angus gangus@stanford.edu

#### About:

CS105R is a pioneer, introductory computer science course designed for high-schoolers with no prior computer science experience. Students will learn much of the same material as Stanford's introductory computer science class, CS106A. However, we have tailored the notes, exercises and projects for those who speak English as a second language.

### Week 5

Complex Objects

#### Notes

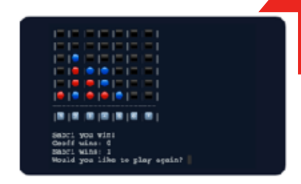
**Complex Objects** 

#### **Exercises**

Caixa Eletrônico

### **Projects**

Connect4



Logistics

This week we will learn how to use objects made of objects.

### Important links:

- Attendance (Week 5)
- The Python Standard Library

#### **Learning Objectives**

- 1.) Member Functions
- 2.) Attributes

Slides

## Week 6

CS106R

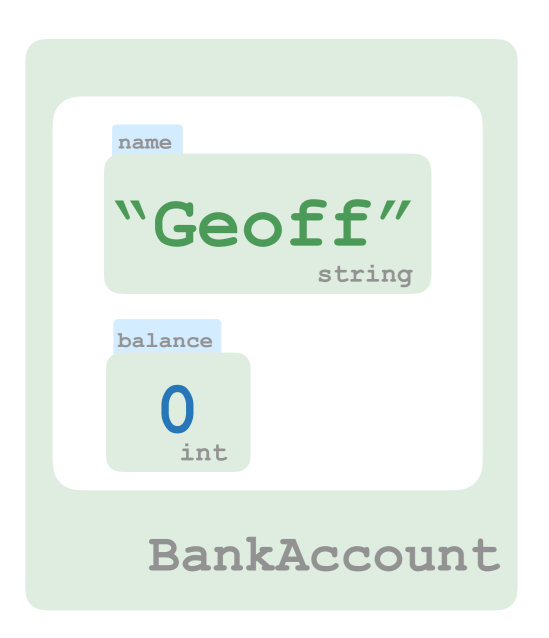
Sabri **Eyuboglu** & Geoffrey **Angus** 

## Last week on CS106R...

### Last week on CS106R...

# Complex Objects

### BankAccount class



account\_1 = BankAccount("Geoff")

```
name
"Geoff"
        string
balance
100
 BankAccount
```

```
account_1 = BankAccount("Geoff")
account_1.balance = 100
```

## This week on CS106R...

## This week on CS106R...

# Object Functions

# Object Functions

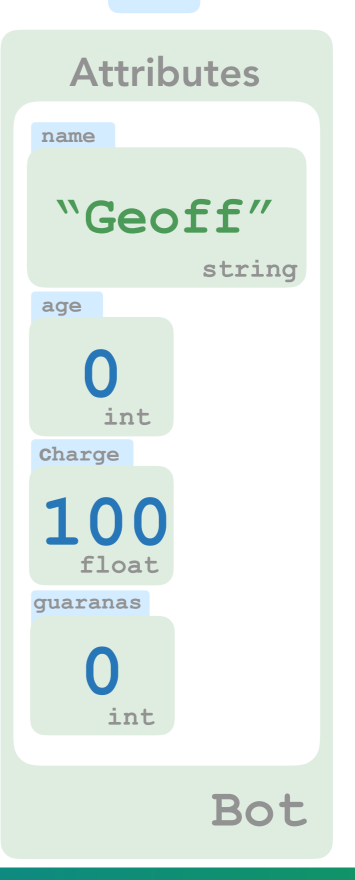
Use and modify attributes

```
bot = Bot("Geoff")
bot . go_to_store()
bot . buy_guarana()
```

## Revisiting the

Bot class

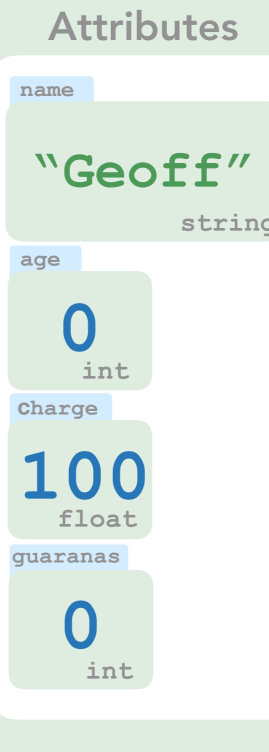
```
Bot("Geoff")
bot =
```



```
bot = Bot("Geoff")
```

### **Attributes Functions** name go\_to\_store() "Geoff" string has guarana() age buy\_guarana() int Charge buy\_guaranas(num) float guaranas int

```
Bot("Geoff")
bot =
bot
```



```
Functions
        go_to_store()
string
        has guarana()
        buy_guarana()
        buy_guaranas(num)
```

```
Bot("Geoff")
bot =
bot .
```

```
Attributes
name
 "Geoff"
          string
age
    int
Charge
  float
guaranas
    int
```

```
Functions
go_to_store()
has guarana()
buy_guarana()
buy_guaranas(num)
```

```
bot = Bot("Geoff")

bot . go_to_store()
```

```
Attributes
name
 "Geoff"
          string
age
    int
Charge
  float
guaranas
    int
```

```
Functions
go_to_store()
has guarana()
buy_guarana()
buy guaranas(num)
```

```
bot = Bot("Geoff")
bot . go_to_store()
```

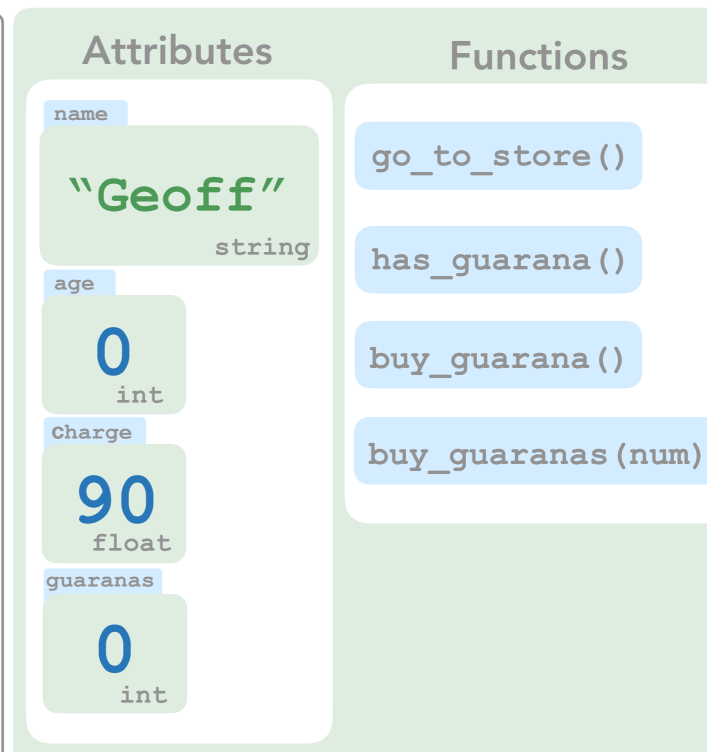
```
Attributes
name
 "Geoff"
          string
age
    int
Charge
  float
guaranas
    int
```

```
Functions
go_to_store()
has guarana()
buy_guarana()
buy guaranas(num)
```

```
bot = Bot("Geoff")

bot . go_to_store()

if
```

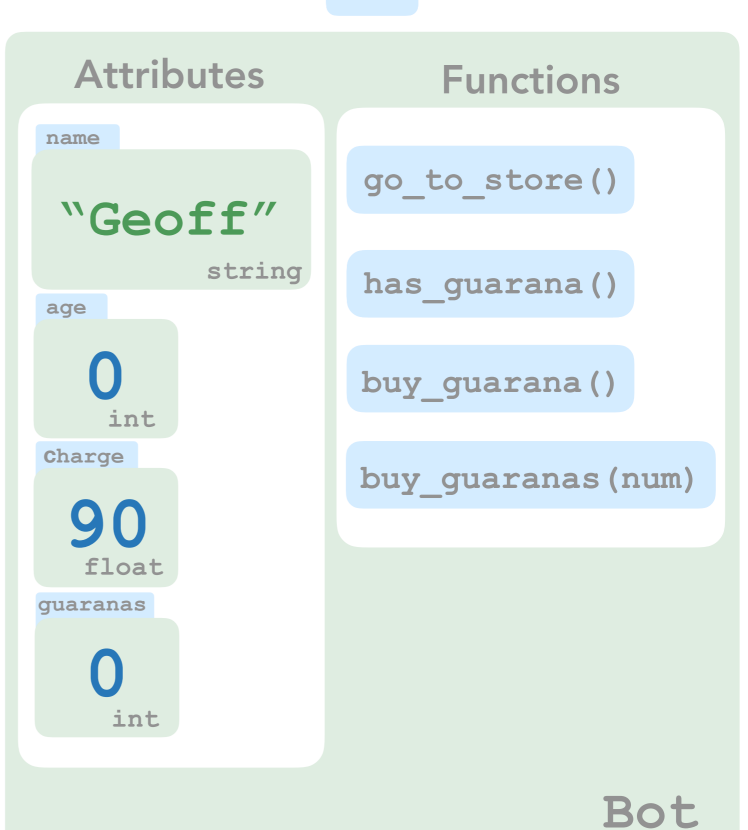


Slide 20

```
bot = Bot("Geoff")

bot . go_to_store()

if bot .
```



```
bot = Bot("Geoff")
bot . go_to_store()
if bot . has_guarana():
```

```
Attributes
                      Functions
name
                  go_to_store()
 "Geoff"
         string
                  has guarana()
age
                  buy_guarana()
   int
Charge
                  buy guaranas(num)
  float
guaranas
    int
```

```
bot = Bot("Geoff")
bot . go_to_store()
if bot .
         has guarana():
  bot
```

```
Attributes
name
 "Geoff"
          string
age
    int
Charge
  float
guaranas
    int
```

```
Functions
go to store()
has guarana()
buy_guarana()
buy guaranas(num)
```

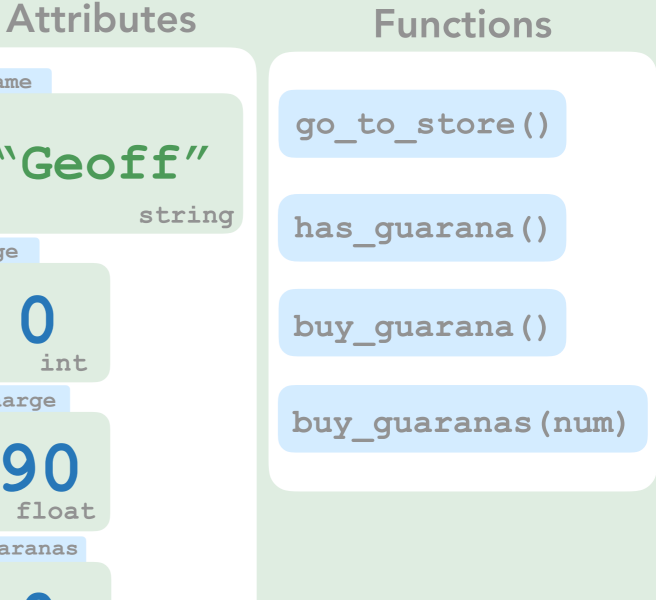
```
bot = Bot("Geoff")
bot . go_to_store()
if bot .
         has guarana():
  bot
      buy guaranas(num)
```

```
name
 "Geoff"
          string
age
    int
Charge
  float
guaranas
    int
```

```
Attributes
                   Functions
               go_to_store()
               has guarana()
               buy_guarana()
               buy guaranas(num)
```

```
bot = Bot("Geoff")
bot . go_to_store()
if bot .
         has guarana():
  bot
      . buy guaranas (10)
```

```
name
 "Geoff"
          string
age
    int
Charge
  float
guaranas
    int
```



```
bot = Bot("Geoff")
bot . go_to_store()
if bot .
         has guarana():
  bot
      . buy guaranas (10)
```

```
Attributes
name
                  go_to_store()
 "Geoff"
         string
                  has guarana()
age
                  buy_guarana()
   int
Charge
 85
  float
guaranas
 10
    int
```

**Functions** buy guaranas(num)

# Object Functions

Use and modify attributes

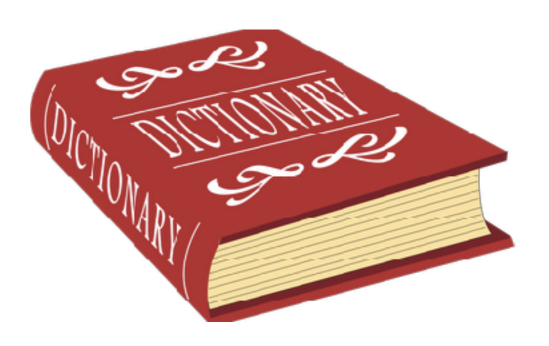
```
bot = Bot("Geoff")
bot . go_to_store()
bot . buy_guarana()
```

### Next:

## Collection Classes

## Dict











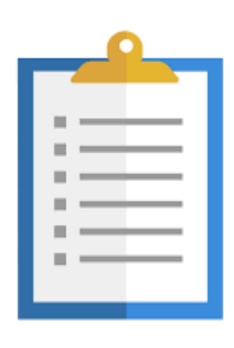


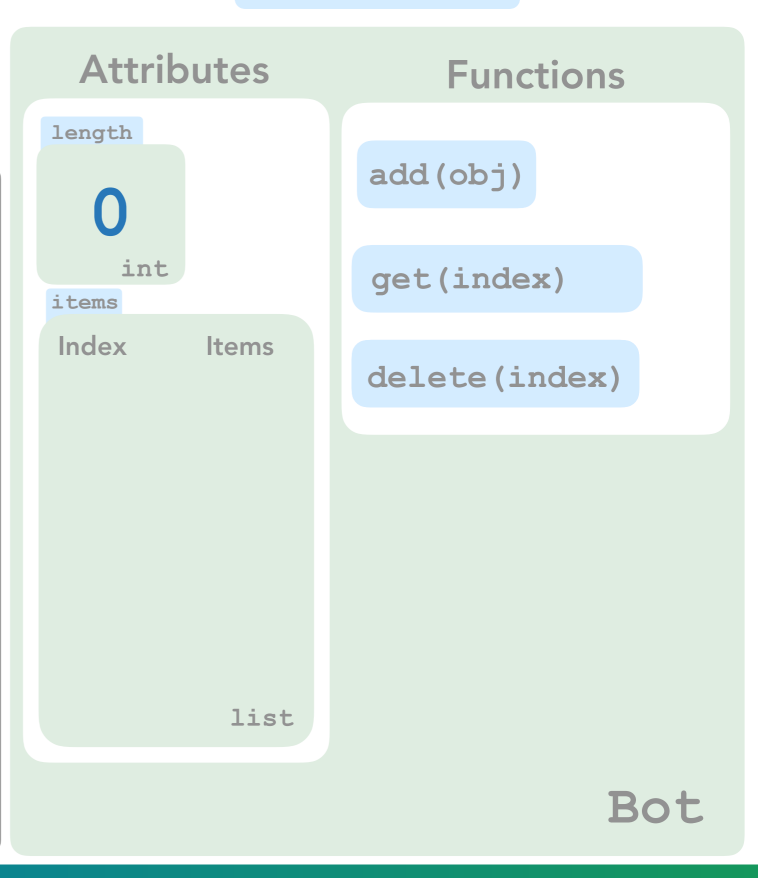
### Instagram Followers

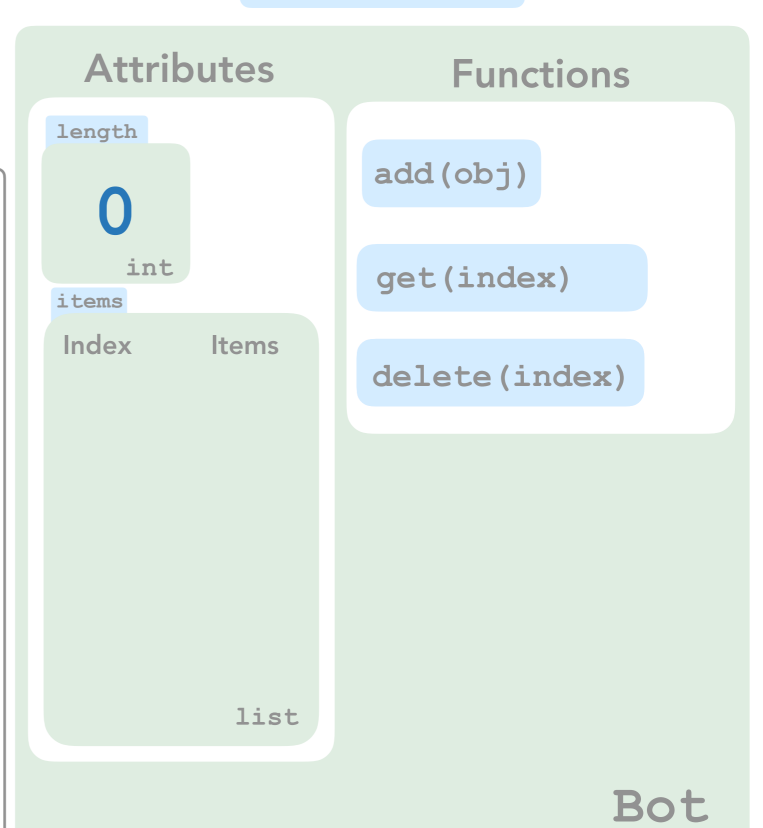
**Contact List** 

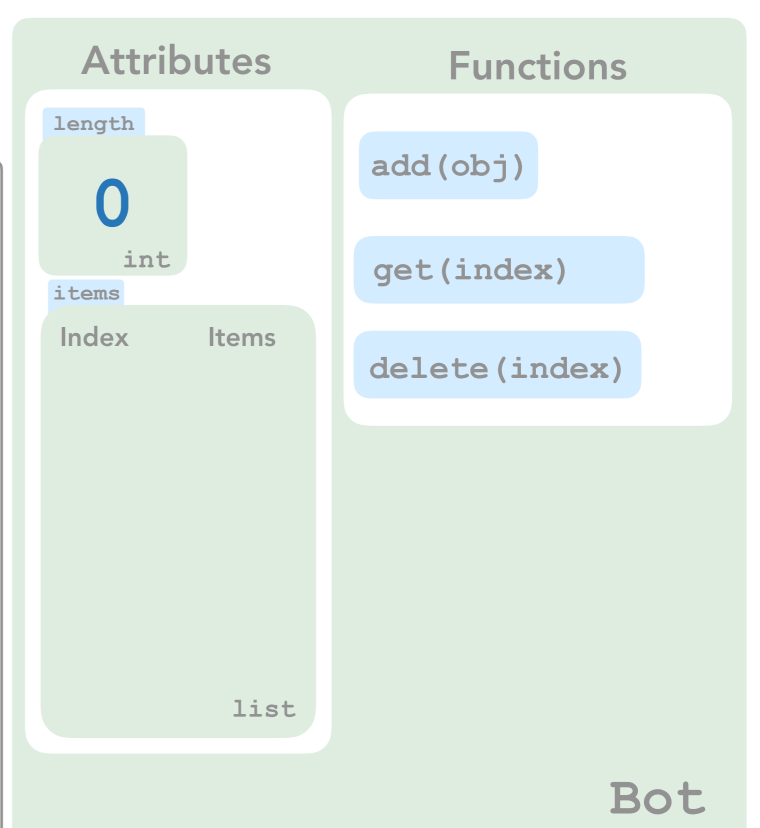
**Playlists** 

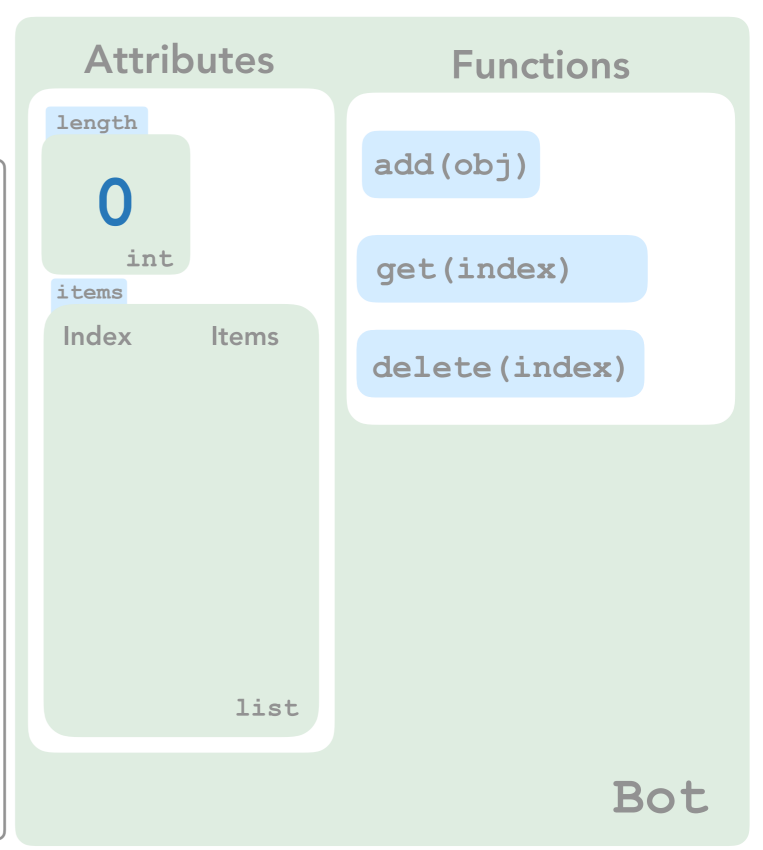
**Online Shopping Carts** 

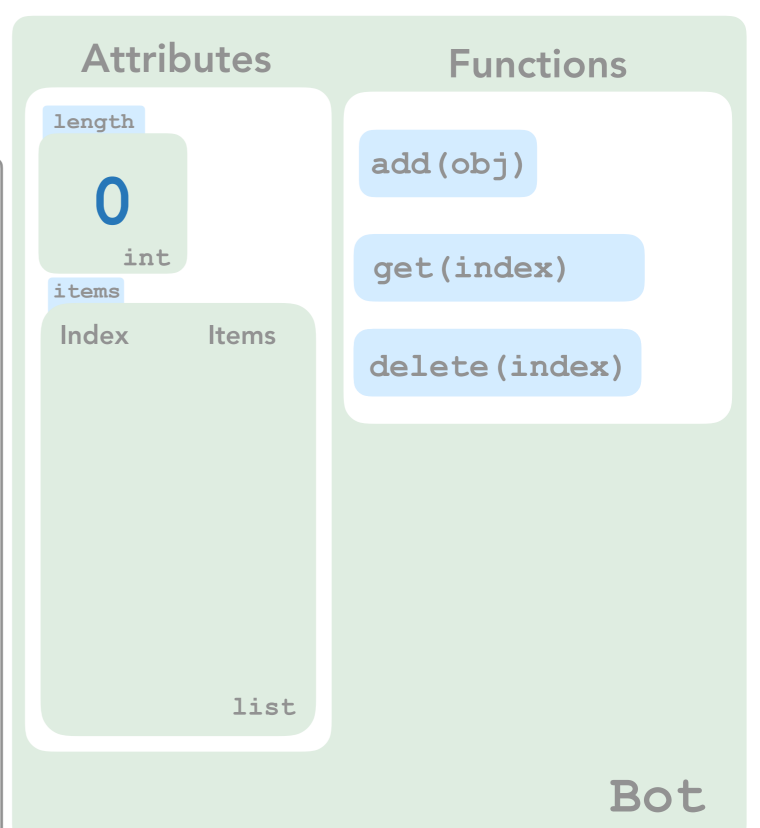




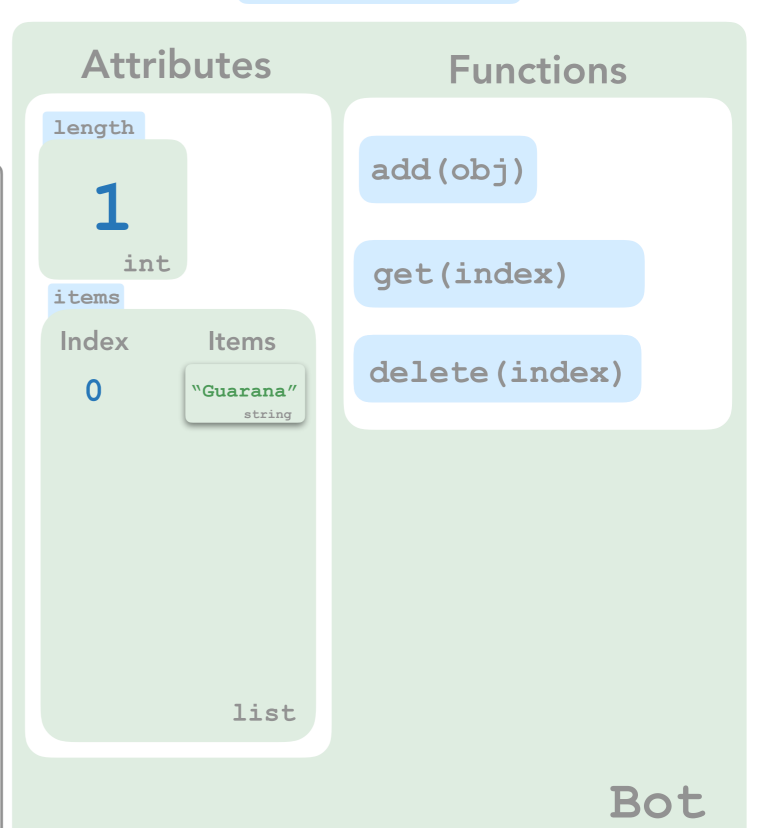




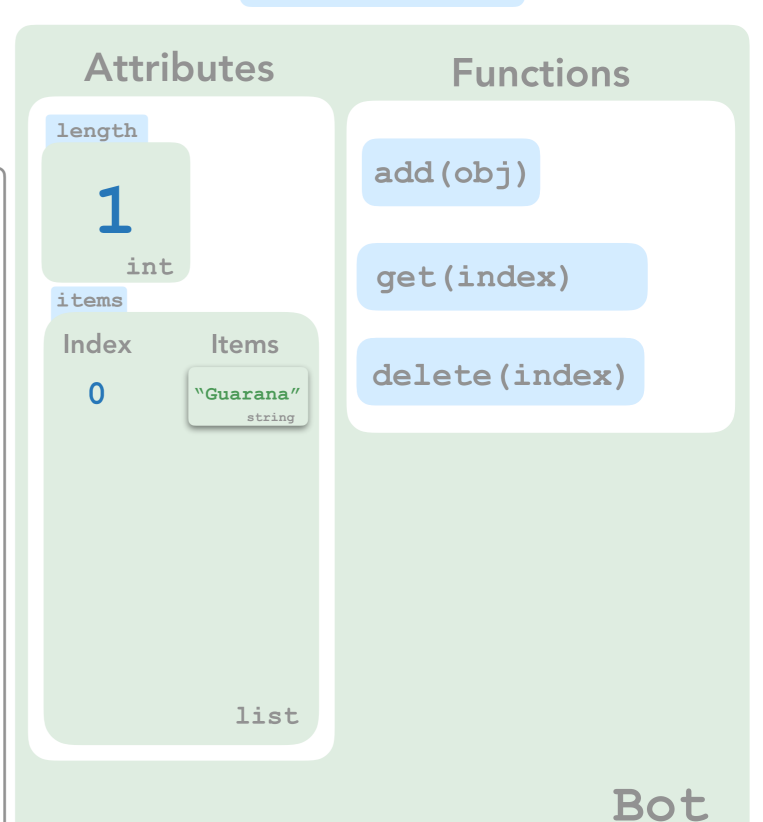




### Code



### Code



### Code

### Attributes



list

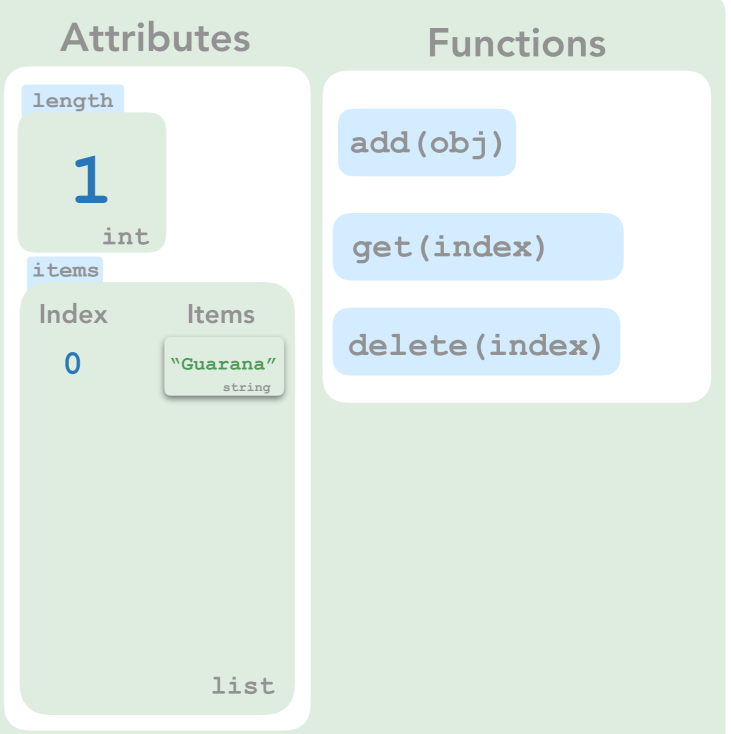
#### **Functions**

```
add(obj)

get(index)

delete(index)
```

### Code



### Code

### Attributes



#### **Functions**

add(obj)

get(index)

delete(index)

### Code



### Attributes



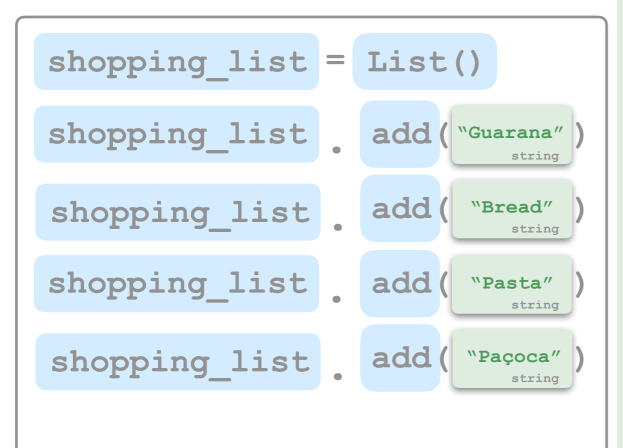
#### **Functions**

add(obj)

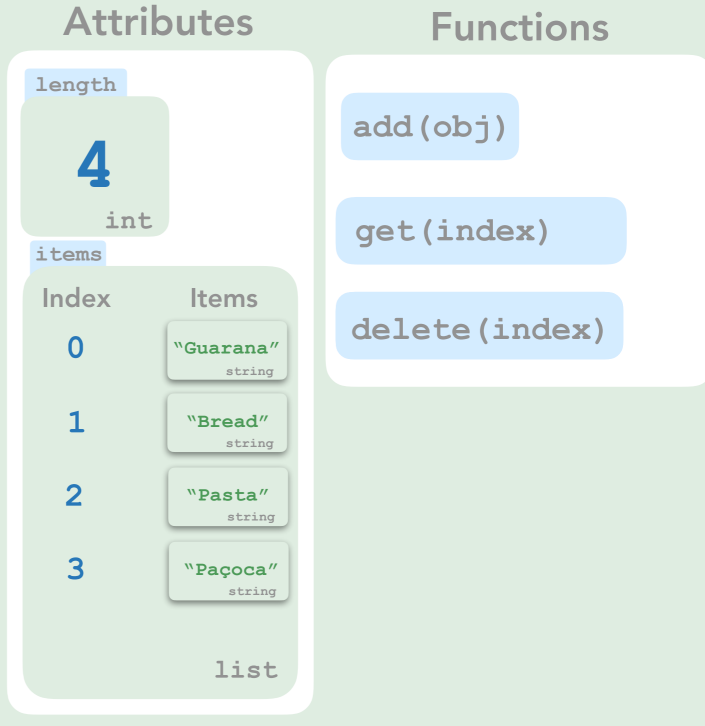
get(index)

delete(index)

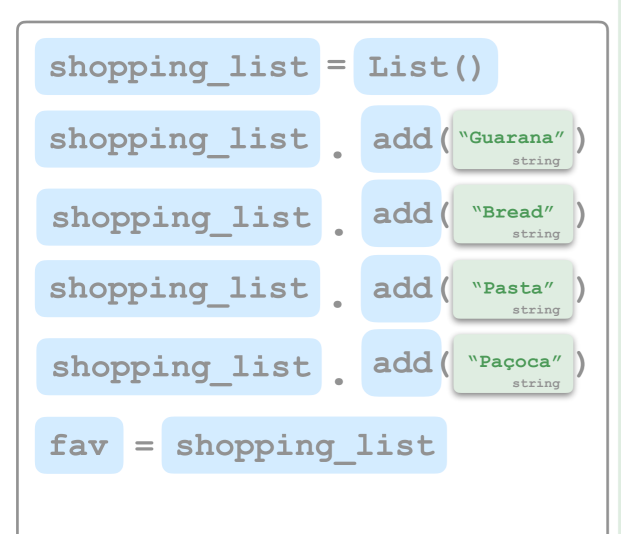
### Code



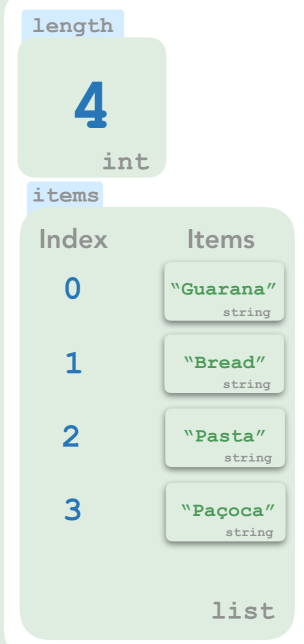
### SHOPPING\_IIS



### Code



### Attributes



#### **Functions**

add(obj)

get(index)

delete(index)

"
ng
"
ng

### Code



#### **Functions**

add(obj)

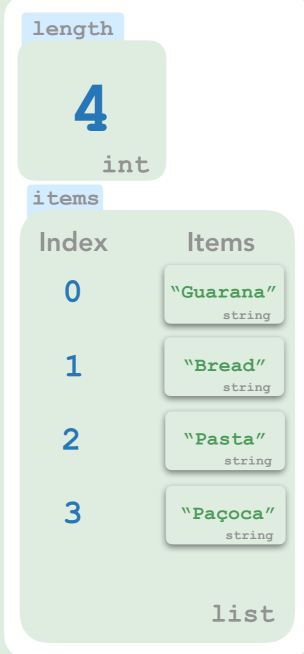
get(index)

delete(index)

### Code

```
shopping_list =
                 List()
shopping_list
                  add (
                       "Guarana"
                  add (
shopping list
                        "Bread"
shopping_list
                  add
                        "Pasta"
shopping_list .
                  add (
                        "Paçoca"
fav = shopping_list
                        get (2)
print(fav)
```

### Attributes



#### **Functions**

add(obj)

get(index)

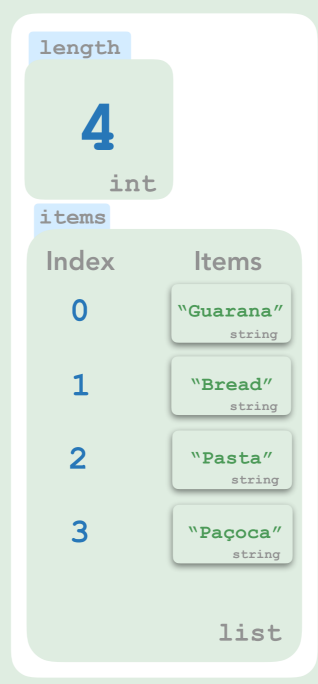
delete(index)

### Code

```
shopping_list =
                 List()
shopping_list
                  add (
                       "Guarana"
                  add (
shopping list
                        "Bread"
shopping_list
                  add
                        "Pasta"
shopping_list .
                  add (
                        "Paçoca"
fav = shopping_list
                        get (2)
print(fav)
```

: Pasta

#### Attributes



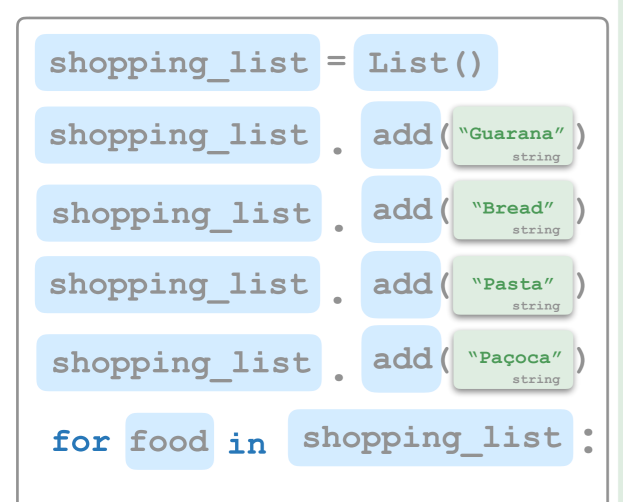
#### **Functions**

add(obj)

get(index)

delete(index)

### Code



#### **Attributes**



#### **Functions**

add(obj)

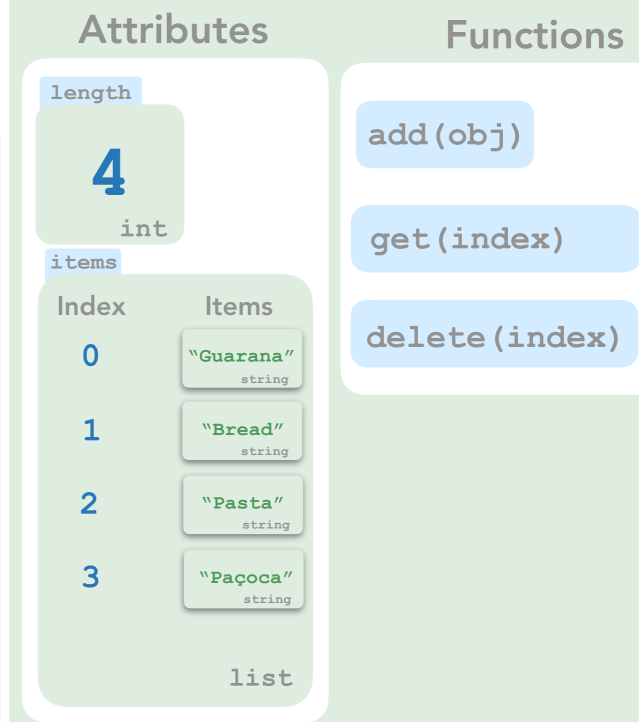
get(index)

delete(index)

### Code

```
shopping_list =
                 List()
shopping_list
                  add (
                      "Guarana"
                  add (
shopping list
                       "Bread"
shopping_list
                  add
                       "Pasta"
                  add (
shopping_list .
                       "Paçoca"
              shopping list:
for food in
   print(food)
```

### SHOPPING\_IIS



### Code

```
shopping_list =
                 List()
shopping_list
                  add (
                       "Guarana"
                  add (
shopping list
                        "Bread"
shopping_list
                  add
                        "Pasta"
                  add (
shopping_list .
                       "Paçoca"
for food in shopping list:
   print(food)
```

**Attributes** length int items Index Items 0 "Guarana" string "Bread" "Pasta" string 3 "Paçoca" string list

Functions

add(obj)

get(index)

delete(index)

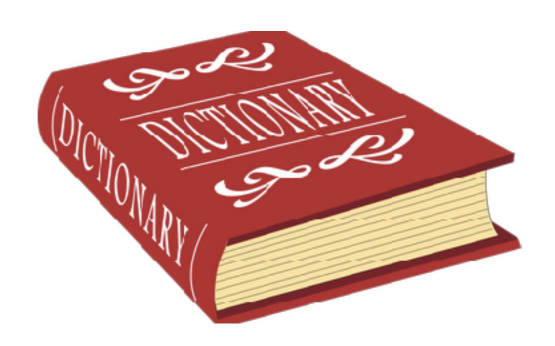
Bot

Guarana

Bread

Pasta

Paçoca

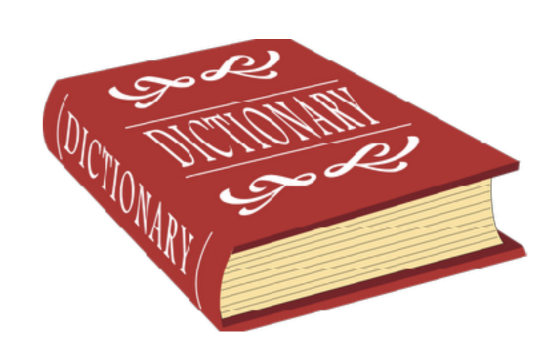


**Hospital Records** 

**Identity Confirmation** 

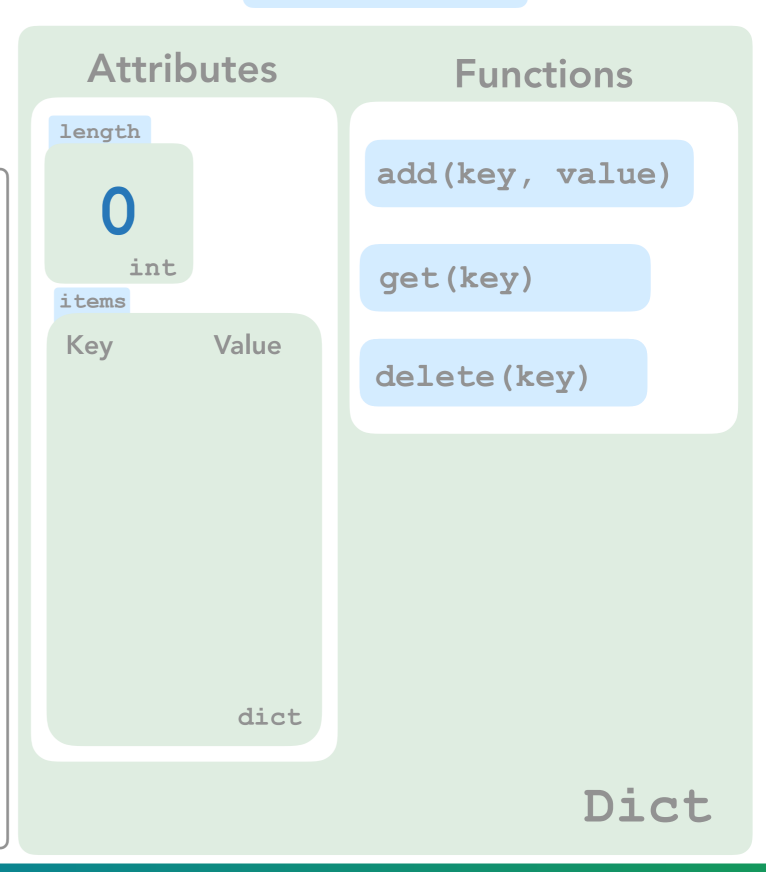
Flight Information

File Storage



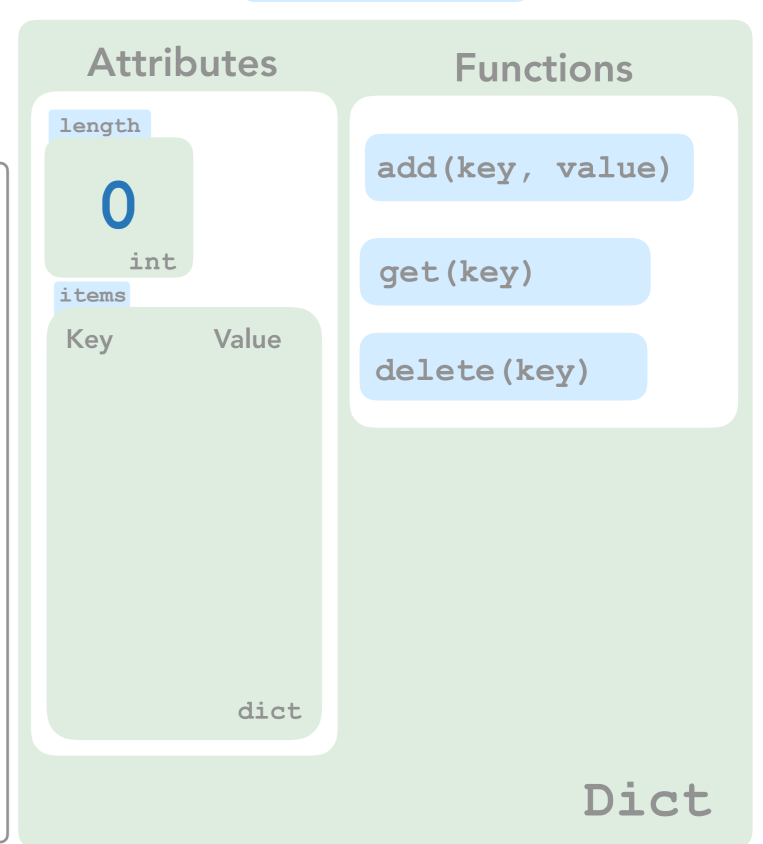


### Code





### Code



### Code

### Attributes



#### **Functions**

add(key, value)

get(key)

delete(key)



### Code

# Attributes length int items Key Value

"Geoff"

string

22

dict

### **Functions**

add(key, value)

get(key)

delete(key)

### Code

### **Attributes**



#### **Functions**

add(key, value)

get(key)

delete (key)



### Code

# Attributes



#### **Functions**

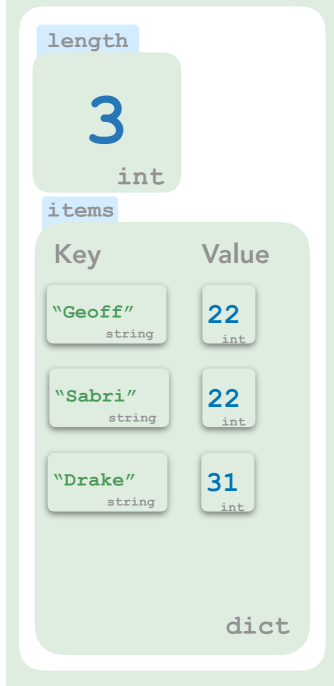
add(key, value)

get(key)

delete(key)

### Code

#### Attributes



#### **Functions**

add(key, value)

get(key)

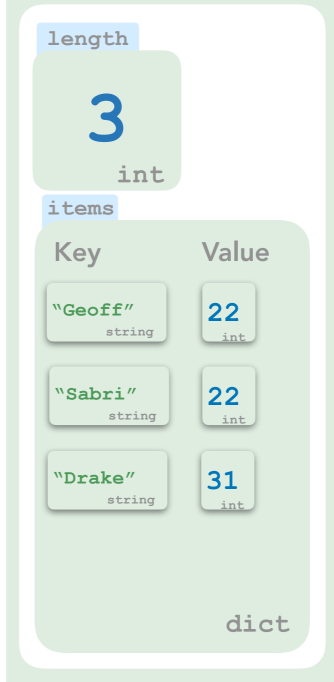
delete(key)



### Code



#### Attributes



#### **Functions**

add(key, value)

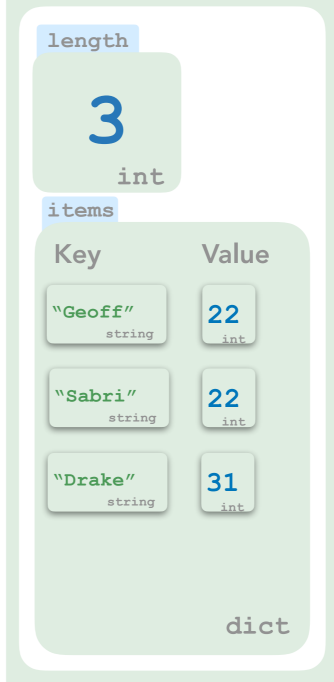
get(key)

delete(key)

### Code

```
= Dict()
 birthdays
                add ( "Geoff" ,22 )
 birthdays
                add ( "Sabri" ,22 )
 birthdays
                 add ( "Drake" , 31 )
 birthdays
print(31)
```

#### Attributes



#### **Functions**

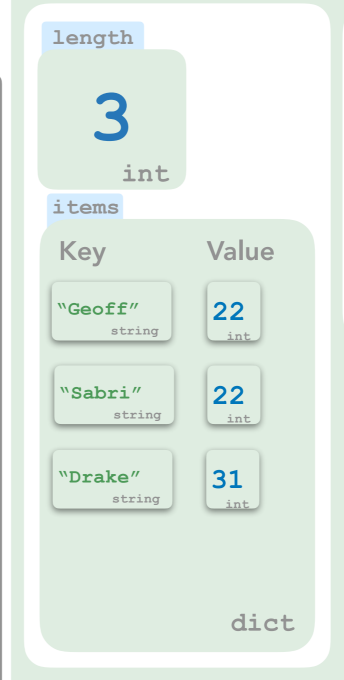
add(key, value)
get(key)

delete(key)

### Code



#### Attributes



#### **Functions**

add(key, value)

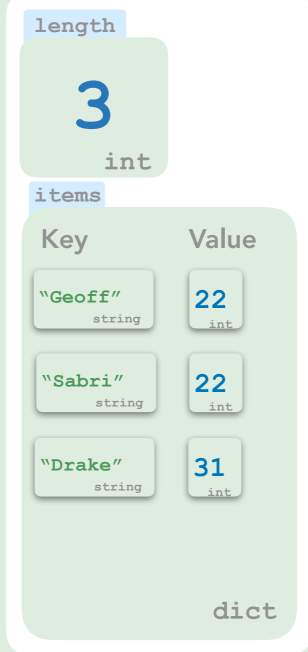
get(key)

delete (key)

### Code



#### Attributes



#### **Functions**

add(key, value)

get(key)

delete (key)

### Code



### Attributes



#### **Functions**

add(key, value)

get(key)

delete(key)