# **Object Oriented Programming**

### 1. Creating a class

To get started, let us write a class Student together.

```
class Student:
  # Constructor / Initializer
  # name should be stored publicly;
   # age should be stored publicly;
   # gpa should be stored privately.
  def __init__(self, name, age, gpa):
    # Your code
     self.name = name
     self.age = age
     self. gpa = gpa
   # For private variables we need getters/setters. By convention.
  def get_gpa(self):
     # Your code
     return self. gpa
  def set gpa(self, gpa):
    # Your code
     self. gpa = gpa
```

## 2. Built-In Methods

Let's take a look at the built-in methods for the List class.

Find out how the built-in methods on the left translate in terms of operators.

You can find a table with all the overload operators on p.75 of the textbook.

Xgetitem(self, index)	X[index]	Return: type(X[index])
Xsetitem(self, index, value)	X[index]=value	Return: None
Xdelitem(self, index)	del X[index]	Return: None
Xadd(self, other)	X + other	<pre>Return: type(X) == List</pre>
Xiadd(self, other)	X += other	<pre>Return: type(X) == List</pre>
Xeq(self, other)	X == other	Return: bool
Xlen(self)	len(X)	Return: int
Xstr(self)	str(X)	Return: str
Xcontains(self, value)	value in X	Return: bool

### 3. Operator overload

Consider the following program:

```
class Pizza:
  def init (self, price):
      self.price = price
  def add (self, other): # Overload + operator
      new pizza = Pizza(self.price)
      new pizza += other
      return new pizza
  def iadd (self, other): # Overload += operator
      self.price += other.price
      return self
   def str (self):
      return "the price is " + str(self.price)
def main():
  pizza1 = Pizza(5)
  pizza2 = Pizza(6)
  pizza1 += pizza2
  print(pizza1)
main()
```

What does this program display upon its execution?

```
the price is 11
```

#### 4. Inheritance

Consider the following program:

```
class Tree:
   def init (self, name, age):
      self. name = name
       self._age = age
   def get name(self): return self. name
class Palm(Tree):
   def init (self, name, age, color):
       super(). init (name, age)
       self. color = color
   def get color(self):
       return self. color
def main():
   palm1 = Palm("Lucky", 30, "green")
  print(palm1.get name()) #Display 1
  print(palm1.get color()) #Display 2
  tree1 = Tree("Funny", 20)
  print(tree1.get_name()) #Display 3
  print(tree1.get color()) #Display 4
main()
What does this program display upon its execution?
Display 1: Lucky
Display 2: green
Display 3: Funny
```

Display 4: AttributeError