Assignment 14 Inheritance



LILLEBAELT ACADEMY OF PROFESSIONAL HIGHER EDUCATION

Author Martin Grønholdt mart80c7@edu.eal.dk

Sunday 12 February 2017

Table of Contents

Introduction	1
1. Employee and ProductionWorker Classes.	
2. ShiftSupervisor Class	
3. Person and Customer Classes.	
Conclusion	

Introduction

The programs in this hand-in is an example of using classes in Python, the getter/setter patterns is implemented throughout and inheritance is used. The code follows the convention from the Python documentation¹ prepending private members of classes with to underscores, even though the members are as public as ever.

All files for this hand in are available at: https://github.com/deadbok/eal programming/tree/master/ass12

Error handling

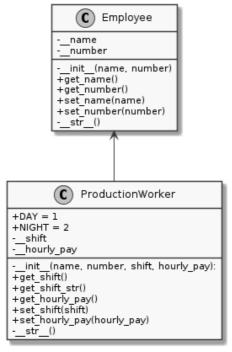
All programs that requests user input, handle bad input by asking the user, to use only the correct data type.

Generally all error conditions lead to an error message where after the program exits or continues depending on the severity of the error.

 $^{1 \}quad https://docs.python.org/3.6/tutorial/classes.html\#tut-private$

1. Employee and ProductionWorker Classes

This program tests a ProductionWorker class, that is inheriting from an Employee class.



Class and inheritance diagram for program 1.

prog1.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 1 "Employee and ProductionWorker Classes"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)
Program for entering details in to a ProductionWorker class.
from ass12.productionworker import ProductionWorker
def main():
    Program main entry point.
    # Instantiate the ProductionWorker class.
    my pw = ProductionWorker()
    try:
        # Use the setters, to set the values from user input.
        my pw.set name(input('Input the name of the employee: '))
```

```
my pw.set number(int(input('Input the numer of the employee: ')))
        shift = str(input(
            'Input the shift the employee is assgined to (day, night): '))
        shift = shift.upper()
        # Validate the shift value.
        if shift in ['DAY', 'NIGHT']:
            if shift == 'DAY':
               my pw.set shift(ProductionWorker.DAY)
            else:
               my pw.set shift(ProductionWorker.NIGHT)
        else:
           raise ValueError
        my pw.set hourly pay(
            int(input('Input the hourly pay of the employee: ')))
    except ValueError:
       # Complain when something unexpected was entered.
       print('\nThe input was wrong.')
       exit(1)
    print('\nYou entered: ')
    # There are cleaner ways, but I'm asked to use the setter/getter here.
    print(' Name:\t\t\t{}'.format(my pw.get name()))
    print(' Number:\t\t{}'.format(my pw.get number()))
   print(' Shift:\t\t\{}'.format(my pw.get shift str()))
   print(' Hourly pay:\t{}'.format(my pw.get hourly pay()))
# Run this when invoked directly
if __name__ == '__main__':
   main()
```

productionworker.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 1 "Employee and ProductionWorker Classes"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)
Class that encapsulates the properties of a production worker.
from ass12.employee import Employee
class ProductionWorker(Employee):
    ProductionWorker class.
    DAY = 1
    NIGHT = 2
         init (self, name='John Doe', number=0, shift=0, hourly pay=0):
        Constructor.
        :param name: The name of the employee. Defaults to 'John Doe'.
        :param number: The number of the employee.
        :param shift: The shift that the employee is on.
        :param hourly pay: The hourly pay that the worker earns.
        # Call the parent constructor.
        Employee.__init__(self, name, number)
        # Set to the values passed to the constructor.
        self. shift = shift
        self.__hourly_pay = hourly_pay
    def get_shift(self):
        Get the shift.
        :return: The shift
        return self. shift
    def get shift str(self):
        Get the shift as a string.
        :return: The shift as a string.
        ret = 'unknown'
        if self.__shift is ProductionWorker.DAY:
           ret = 'day'
        elif self. shift is ProductionWorker.NIGHT:
            ret = 'night'
        return ret
```

```
def get hourly pay(self):
        11 11 11
        Get the hourly pay.
        :return: The hourly pay
        return self. hourly pay
    def set shift(self, shift):
        Set the shift.
        self. shift = shift
    def set hourly pay(self, hourly pay):
        Set the hourly pay.
        self.__hourly_pay = hourly_pay
    def __str__(self):
        Return a string representing the object.
        :return: string
        return ('ProductionWorker "{}", number {}'.format(self.get name(),
                                                           self.get number()) +
                ', shift {}, hourly pay {}'.format(self.get shift str(),
                                                    self.get hourly pay()))
employee.py
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 1 "Employee and ProductionWorker Classes"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)
Class that encapsulates the properties of an employe.
class Employee:
    Employee class.
    11 11 11
    def
         init (self, name='John Doe', number=0):
        Constructor.
        :param name: The name of the employee. Defaults to 'John Doe'.
```

:param number: The number of the employee.

```
# Set to the values passed to the constructor.
    self.__name = name
    self. number = number
def get_name(self):
    11 11 11
    Get the name.
    :return: The name
   return self. name
def get number(self):
    Get the number.
    :return: The number
   return self. __number
def set_name(self, name):
    Set the name.
   self. name = name
def set number(self, number):
    Set the number.
    self. number = number
def __str__(self):
    Return a string representing the object.
    :return: string
    return ('Employee "{}" number {}'.format(self. name, self. number))
```

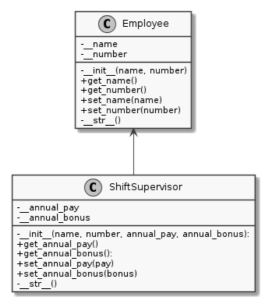
Result

```
Input the name of the employee: Hans Hansen
Input the number of the employee: 500
Input the shift the employee is assigned to (day, night): day
Input the hourly pay of the employee: 500

You entered:
Name: Hans Hansen
Number: 500
Shift: day
Hourly pay: 500
```

2. ShiftSupervisor Class

This programs creates a ShiftSupervisor class from an Employee class using inheritance.



Class and inheritance diagram for program 2.

prog2.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 2 "ShiftSupervisor Class"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)
Program that tests the ShiftSupervisor class
from ass12.shiftsupervisor import ShiftSupervisor
def main():
    11 11 11
    Program main entry point.
    # Instantiate the ShiftSupervisor class.
    my_ss = ShiftSupervisor(name='Hans Hansen')
    #Set the values.
    my ss.set number(1)
    my_ss.set_annual_bonus(50000)
    my ss.set annual pay(500000)
    # Print the data.
    print(str(my ss))
```

```
# Run this when invoked directly
if __name__ == '__main__':
    main()
```

shiftsupervisor.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 2 "ShiftSupervisor Class"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)
Class that encapsulates the properties of a shift supervisor.
from ass12.employee import Employee
class ShiftSupervisor(Employee):
    ShiftSupervsior class.
    def init (self, name='John Doe', number=0, annual pay=0, annual bonus=0):
        Constructor.
        :param name: The name of the employee. Defaults to 'John Doe'.
        :param number: The number of the employee.
        :param annual sallery: Annual sallery of the employee.
        :param annual bonus: Annual bonus of the employee.
        # Call the parent constructor.
       Employee.__init__(self, name, number)
        # Set to the values passed to the constructor.
        self.__annual_pay = annual_pay
        self. annual bonus = annual bonus
    def get annual_pay(self):
        Get the annual pay.
        :return: The annual pay
        return self. annual pay
    def get annual bonus(self):
        Get the annual bonus.
        :return: The annual bonus.
       return self. annual bonus
    def set annual pay(self, pay):
        Set the sannual pay.
```

```
self. annual pay = pay
    def set annual bonus(self, bonus):
        11 11 11
        Set the annual onus.
        self. annual bonus = bonus
    def __str__(self):
        Return a string representing the object.
        :return: string
        return ('Shift supervisor "{}", number {}'.format(self.get name(),
                                                           self.get number()) +
                ', annual sallery {}'.format(self.get annual pay()) +
                ', annual bonus {}'.format(self.get annual bonus()))
employee.py
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 1 "Employee and ProductionWorker Classes"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)
Class that encapsulates the properties of an employe.
class Employee:
    Employee class.
    def init (self, name='John Doe', number=0):
        Constructor.
        :param name: The name of the employee. Defaults to 'John Doe'.
        :param number: The number of the employee.
        # Set to the values passed to the constructor.
        self.\__name = name
        self. number = number
    def get name(self):
        Get the name.
        :return: The name
        return self. name
```

11 11 11

```
def get_number(self):
    """
    Get the number.

    :return: The number
    """
    return self.__number

def set_name(self, name):
    """
    set the name.
    """
    self.__name = name

def set_number(self, number):
    """
    set the number.
    """
    self.__number = number

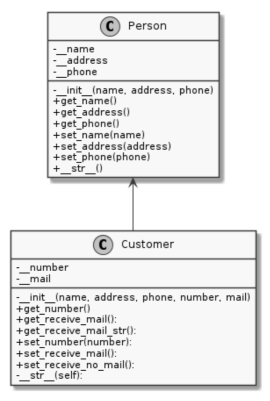
def __str__(self):
    Return a string representing the object.
    :return: string
    """
    return ('Employee "{}" number {}'.format(self.__name, self.__number))
```

Result

Shift supervisor "Hans Hansen", number 1, annual sallery 500000, annual bonus

3. Person and Customer Classes

This program uses a base Person class to create a Customer class using inheritance. The Customer class is tested in the main program.



Class an inheritance diagram for program 3.

prog3.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
"""
Name: Program 3 "Person and Customer Classes"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)

Program that uses the Customer class.
"""
from ass12.customer import Customer

def main():
    """
    Program main entry point.
    """
# Create a list of people.
    new_cus = Customer()
```

```
#Create a customer.
    new cus.set name('Hans Hansen')
    new_cus.set_address('Hans Hansensvej 555, 8210 Aarhus V')
    new_cus.set_phone('1231456')
    new_cus.set_number(500)
    new cus.set receive mail()
    #Print.
    print(new cus)
    print('\nRemoving customer form mailing list\n')
    new cus.set receive no mail()
   print(new cus)
# Run this when invoked directly
if __name__ == '__main__':
   main()
customer.py
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 3 "Personal Information Class"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-02-12)
Class that encapsulates the properties of a customer.
from ass12.person import Person
class Customer(Person):
    Customer class.
    def init (self, name='John Doe', address='', phone='', number=0,
                mail=False):
        Constructor.
        :param name: The name of the customer. Default is 'John Doe'.
        :param address: The address of the customer.
        :param phone: The phone number of the customer.
        :param number: The customer number.
        :param mail: True is the customer is on the mailing list.
        # Call the parent constructor.
        Person.__init__(self, name, address, phone)
        # Set to the values passed to the constructor.
        self.__number = number
        self.__mail = mail
    def get number(self):
```

Get the customer number.

```
:return: The scustomer number.
    return self. number
def get_receive_mail(self):
    True if the customer is on the mailing list.
    :return: The mailing list status.
    return self. mail
def get receive mail str(self):
   Return the customer the mailing list status. 'yes' if the customer
   receives mail, 'no' otherwise.
   :return: The mailing list status.
   ret = False
    if self.__mail:
       ret = True
   return ret
def set number(self, number):
    Set customer number.
    self. number = number
def set receive_mail(self):
    Set the customer to receive mail.
    self. mail = True
def set receive no mail(self):
    Set the customer to not receive mail.
    self. mail = False
def __str__(self):
    Return a string that is directly usable when printing the entry.
    :return: string
   return('Name:\t\t\t{}\n'.format(self.get name()) +
           'Address:\t\t{}\n'.format(self.get address()) +
           'Phone:\t\t\t{}\n'.format(self.get phone()) +
           'Number:\t\t\t{}\n'.format(self.get_number()) +
           'Mailing list:\t{}'.format(self.get receive mail str())
           )
```

person.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# The above lines tell the shell to use python as interpreter when the
# script is called directly, and that this file uses utf-8 encoding,
# because of the country specific letter in my surname.
Name: Program 3 "Personal Information Class"
Author: Martin Bo Kristensen Grønholdt.
Version: 1.0 (2017-03-01)
Class that encapsulates personal information.
class Person:
    Class that holds personal information.
         _init__(self, name='John Doe', address='', phone=''):
        Constuctor.
        :param name: The name of the person. Default is 'John Doe'.
        :param address: The address of the person.
        :param phone: The phone number of the person.
        # Set to the values passed to the constructor.
        self. name = name
        self.__address = address
        self. phone = phone
    def get name(self):
        Get the name.
        :return: The name.
        return self. name
    def get address(self):
        Get the address
        :return: The address
        return self. address
    def get phone(self):
        Get the phone number.
        :return: The phone number
        return self. phone
    def set name(self, name):
        11 11 11
        Set the name.
        self. name = name
```

Result

```
Name:
                  Hans Hansen
Address:
                  Hans Hansensvej 555, 8210 Aarhus V
Phone:
                  1231456
Number:
                  500
Mailing list:
                  True
Removing customer form mailing list
Name:
                  Hans Hansen
                  Hans Hansensvej 555, 8210 Aarhus V
Address:
Phone:
                  1231456
Number:
                  500
Mailing list:
                  False
```

Conclusion

Classes can be nicer and more powerful with inheritance!