

III B.Tech.

Computer Science & Engineering

CSE304: PYTHON PROGRAMMING WITH WEB FRAMEWORKS

Advanced Class Concepts

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User Defined Exceptions

```
class InvalidInputError(Exception):
         def __init__(self, msg):
                  self.error_msg = msg
         def str (self):
                  return "Invalid Input: "+self.error_msg
def getMark():
    x = int(input("Enter integer in range 0 to 100"))
    if x < 0 or x > 100:
      raise InvalidInputError("Mark should be within range [0, 100]")
    return x
try:
  m = getMark()
  print ("your Marks: ", m)
except InvalidInputError as e:
   print('Got exception: ', e)
```





- To reuse a class defined in another module
 - from module_name import class_name ...
- To create object of a class
 - object_name = class_name([pars])
- To refer the attributes of an object
 - object_name.attribute_name = value
- To call a method of an object
 - object_name.method_name(pars)
- All objects need not have same set of attributes
 - Runtime attribute bindings are also allowed object_name.newattr = value
 - Dynamic method bindings are also allowed def fn():

statements

object name.newmeth = fn





Abstract super class:

```
class Super:
   def delegate(self):
     self.action()
```

Separate subclass implementations:

```
class Sub1(Super):
    def action():
        print ("Action from Sub1")
class Sub2(Super):
    def action():
        print ("Action from Sub2")
```

Constructors & String Representations



Constructor:

```
def ___init___(self, [pars]):
    statements for initialization ..
```

String Representation:

```
def ___str__(self):
    return string_value
def ___repr__(self):
    return string_value
```

Example



```
class Product:
  def __init__(self, name, price, discountpercent):
    self.name = name
    self.price = price
    self.discountpercent = discountpercent
  def getDiscountAmount(self):
    return self.price * self.discountpercent / 100
  def getDiscountPrice(self):
    return self.price - self.getDiscountAmount()
  def str (self):
    return "Product Name: " + self.name + "\nProduct Price: " + str(self.price) +
                 "\nReduced Price: " + str(self.getDiscountPrice())
```

Example



p1 = Product("AAA", 1490, 20) print(p1)

Output:

Product Name: AAA

Product Price: 1490

Reduced Price: 1192.0

Creating Objects with Runtime Attributes



```
a1 = A()
class A:
                                      a1.name = "AAA"
  def str (self):
                                      a1.regno = 12345
    srep = ""
                                      a1.marks = [80, 95, 79]
    for x in self. dict:
                                      a2 = A()
      srep += "\n" + str(x) + " : " +
                                      a2.name = "BBB"
              str(self.__dict__[x])
                                      a2.desig = "Manager"
    return srep
                                      a2.salary = 50000
                                      print(a1)
                                      print(a2)
```





- Placing an object as an attribute in another object
- It is a way to create complex objects from simple objects

Example



```
class Dob:
class person:
                                    def __init__(self, dd, mm, yy):
  def __init__(self):
    self.name = 'AKASH'
                                       self.dd = dd
    self.db = Dob(10, 3, 2000)
                                       self.mm = mm
                                       self.yy = yy
  def str _(self):
                                    def str (self):
    return 'NAME: '+ self.name
                                       return '{}/{}/{}'.format(
      + "\nDoB: " + str(self.db)
                                           self.dd, self.mm, self.yy)
                                  # creating person class object
                                  p = person()
                                  print(p)
```





- To hide the data attributes of an object from other codes that uses the object
- Public attributes of an object can be accessed directly by the code that uses the object
- Private attributes can be accessed indirectly through public methods and properties
- Property is a special type of method that can be used to provide access to the hidden (private) attribute
- An annotation is a line that begins with @ symbol and used for special purposes (for getting and setting [mutator] private attribute)
- A private attribute that has only getter method is called read-only property
- A private attribute that has only setter method is called write-only property



Private Attributes

```
class A:
  def init (self):
    self. x = 10
A1 = A()
print(A1. x)
Output:
AttributeError: 'A' object has no attribute 'x'
Accessing Private Attributes (Not Recommended)
print(A1._A__x)
```





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```
class A:
class A:
                                                           def init (self):
  def init (self):
                                                             self. x = 0
    self. x = 0
                                                             self. y = 0
    self. y = 0
                                                                                 # getter method for x
                                                           @property
  def get x(self):
                                                           def x(self):
    return self. x
                                                             return self. x
 def set x(self, a):
                                                           @x.setter
                                                                                # setter method for x
                                                           def x(self, a):
    self. x = a
                                                             self. x = a
 def get_y(self):
                                                                                 # getter method for y
                                                           @property
    return self. y
                                                           def y(self):
  def set y(self, b):
                                                             return self. y
    self. y = b
                                                                               # setter method for y
                                                           @y.setter
 x = property(get_x, set_x)
                                                           def y(self, b):
 y = property(get_y, set_y)
                                                             self. y = b
O1 = A()
                                                         O1 = A()
01.x = 45
                                                         01.x = 45
                                                         O1.y = 20
O1.y = 20
                                                         print (O1.x, O1.y)
print (O1.x, O1.y)
```

Class Attributes



class C:

x = 10

C1 = C()

C2 = C()

print("C's x value: ", C.x)

print("C1's x value: ", C1.x)

print ("C2's x value: ", C2.x)

Output

C's x value: 10

C1's x value: 10

C2's x value: 10

C.x = 30

print("C1's x value: ", C1.x)

print ("C2's x value: ", C2.x)

Output

C1's x value: 30

C2's x value: 30

C2.x = 40

print("C1's x value: ", C1.x)

print ("C2's x value: ", C2.x)

Output

C1's x value: 30

C2's x value: 40



Inheritance

```
class A:
  def __init__(self, a):
    self.a = a
class B(A):
  def init (self, x, y):
    A.__init__(self, x)
    self.b = y
  def str (self):
    return "a= "+ str(self.a) + "\nb = "+str(self.b)
B1=B(10, 20)
print(B1)
```





```
class A:
  def mymethod(self):
    print("A's method")
class B(A):
  def mymethod(self):
    print("B's method")
class C(A):
  def mymethod(self, a):
    print("C's method")
class D(A):
  pass
O1 = A()
O2 = B()
O3 = C()
O4 = D()
```

O1.mymethod() Output: A's method O2.mymethod() Output: B's method O3.mymethod() Output: C's method O4.mymethod() Output: A's method isinstance(O1,A) Output: True isinstance(O2,B) Output: True isinstance(O2,A) Output: True

Types of Inheritance



Single Inheritance

class A: pass

class B(A): pass

Multi-level Inheritance

class C(B): pass

Multiple Inheritance

class D: pass

class E(A,D): pass

Diamond Inheritance

class F(A):pass

class G(B,F): pass