#### ▼ Write OOP classes to handle the following scenarios:

- A user can create and view 2D coordinates
- A user can find out the distance between 2 coordinates
- A user can find find the distance of a coordinate from origin
- · A user can check if a point lies on a given line
- A user can find the distance between a given 2D point and a given line

```
class Point:
 def __init__(self,x,y):
   self.x\_cod = x
   self.y\_cod = y
 def __str__(self):
    return '<{},{}>'.format(self.x_cod,self.y_cod)
 def euclidean_distance(self,other):
    return ((self.x_cod - other.x_cod)**2 + (self.y_cod - other.y_cod)**2)**0.5
 def distance_from_origin(self):
   return (self.x cod**2 + self.y cod**2)**0.5
   # return self.euclidean distance(Point(0,0))
class Line:
  def init (self,A,B,C):
   self.A = A
    self.B = B
   self.C = C
 def str (self):
    return '{}x + {}y + {} = 0'.format(self.A,self.B,self.C)
 def point_on_line(line,point):
   if line.A*point.x_cod + line.B*point.y_cod + line.C == 0:
      return "lies on the line"
   else:
      return "does not lie on the line"
 def shortest_distance(line,point):
    return abs(line.A*point.x_cod + line.B*point.y_cod + line.C)/(line.A**2 + line.B**2)**0.5
11 = Line(1,1,-2)
```

```
p1 = Point(1,10)
print(11)
print(p1)

11.shortest_distance(p1)

1x + 1y + -2 = 0
<1,10>
6.363961030678928
```

## ▼ How objects access attributes

```
class Person:
  def __init__(self,name_input,country_input):
    self.name = name_input
    self.country = country input
  def greet(self):
    if self.country == 'india':
      print('Namaste',self.name)
    else:
      print('Hello',self.name)
# how to access attributes
p = Person('nitish','india')
p.name
     'nitish'
# how to access methods
p.greet()
     Namaste nitish
# what if i try to access non-existent attributes
p.gender
```

AttributeError Traceback (most recent call last)

▼ Attribute creation from outside of the class

```
p.gender = 'male'

p.gender

'male'
```

#### ▼ Reference Variables

- Reference variables hold the objects
- We can create objects without reference variable as well
- An object can have multiple reference variables
- Assigning a new reference variable to an existing object does not create a new object

```
# object without a reference
class Person:
  def __init__(self):
    self.name = 'nitish'
    self.gender = 'male'
p = Person()
q = p
# Multiple ref
print(id(p))
print(id(q))
     140655538334992
     140655538334992
# change attribute value with the help of 2nd object
print(p.name)
print(q.name)
q.name = 'ankit'
print(q.name)
print(p.name)
     nitish
     nitish
```

ankit ankit

### ▼ Pass by reference

```
class Person:
  def __init__(self,name,gender):
    self.name = name
    self.gender = gender
# outside the class -> function
def greet(person):
  print('Hi my name is',person.name,'and I am a',person.gender)
  p1 = Person('ankit', 'male')
  return p1
p = Person('nitish', 'male')
x = greet(p)
print(x.name)
print(x.gender)
     Hi my name is nitish and I am a male
     ankit
     male
class Person:
  def __init__(self,name,gender):
    self.name = name
    self.gender = gender
# outside the class -> function
def greet(person):
  print(id(person))
  person.name = 'ankit'
  print(person.name)
p = Person('nitish', 'male')
print(id(p))
greet(p)
print(p.name)
     140655538334288
     140655538334288
     ankit
     ankit
```

# ▼ Object ki mutability

```
class Person:
    def __init__(self,name,gender):
        self.name = name
        self.gender = gender

# outside the class -> function
def greet(person):
    person.name = 'ankit'
    return person

p = Person('nitish','male')
print(id(p))
p1 = greet(p)
print(id(p1))

    140655555218960
    140655555218960
```

### ▼ Encapsulation

```
# instance var -> python tutor
class Person:
  def __init__(self,name_input,country_input):
    self.name = name_input
    self.country = country_input
p1 = Person('nitish','india')
p2 = Person('steve', 'australia')
p2.name
     'steve'
class Atm:
  # constructor(special function)->superpower ->
  def __init__(self):
    print(id(self))
    self.pin = ''
    self.__balance = 0
    #self.menu()
```

```
def get balance(self):
 return self.__balance
def set_balance(self,new_value):
 if type(new value) == int:
    self. balance = new value
 else:
    print('beta bahot maarenge')
def menu(self):
 user input = input("""
 Hi how can I help you?
 1. Press 1 to create pin
 2. Press 2 to change pin
 3. Press 3 to check balance
 4. Press 4 to withdraw
 5. Anything else to exit
  """)
 if user input == '1':
   self.create_pin()
 elif user input == '2':
    self.change pin()
 elif user_input == '3':
    self.check balance()
 elif user_input == '4':
    self.withdraw()
 else:
    exit()
def create_pin(self):
 user pin = input('enter your pin')
 self.pin = user pin
 user balance = int(input('enter balance'))
 self.__balance = user_balance
 print('pin created successfully')
def change pin(self):
 old_pin = input('enter old pin')
 if old pin == self.pin:
   # let him change the pin
   new pin = input('enter new pin')
    self.pin = new_pin
    print('pin change successful')
 else:
    print('nai karne de sakta re baba')
```

```
def check balance(self):
    user pin = input('enter your pin')
    if user pin == self.pin:
      print('your balance is ',self.__balance)
    else:
      print('chal nikal yahan se')
  def withdraw(self):
    user pin = input('enter the pin')
    if user_pin == self.pin:
      # allow to withdraw
      amount = int(input('enter the amount'))
      if amount <= self.__balance:</pre>
        self.__balance = self.__balance - amount
        print('withdrawl successful.balance is',self.__balance)
      else:
        print('abe garib')
    else:
      print('sale chor')
obj = Atm()
     140655538526416
obj.get balance()
     1000
obj.set balance(1000)
obj.withdraw()
     enter the pin
     enter the amount5000
                                                Traceback (most recent call last)
     TypeError
     <ipython-input-93-826ea677aa70> in <module>
     ---> 1 obj.withdraw()
     <ipython-input-86-f5bffac7e2a0> in withdraw(self)
                   # allow to withdraw
                   amount = int(input('enter the amount'))
          68
     ---> 69
                   if amount <= self.__balance:</pre>
                     self. balance = self. balance - amount
          70
          71
                     print('withdrawl successful.balance is',self.__balance)
     TypeError: '<=' not supported between instances of 'int' and 'str'</pre>
      SEARCH STACK OVERFLOW
```

# Collection of objects

```
# list of objects
class Person:
  def __init__(self,name,gender):
    self.name = name
    self.gender = gender
p1 = Person('nitish', 'male')
p2 = Person('ankit', 'male')
p3 = Person('ankita','female')
L = [p1, p2, p3]
for i in L:
  print(i.name,i.gender)
     nitish male
     ankit male
     ankita female
# dict of objects
# list of objects
class Person:
  def __init__(self,name,gender):
    self.name = name
    self.gender = gender
p1 = Person('nitish', 'male')
p2 = Person('ankit', 'male')
p3 = Person('ankita','female')
d = {'p1':p1,'p2':p2,'p3':p3}
for i in d:
  print(d[i].gender)
     male
     male
     female
```

# Static Variables(Vs Instance variables)

```
# need for static vars
class Atm:
  counter = 1
 # constructor(special function)->superpower ->
  def __init__(self):
    print(id(self))
    self.pin = ''
    self.__balance = 0
    self.cid = Atm.__counter
    Atm.__counter = Atm.__counter + 1
    #self.menu()
  # utility functions
 @staticmethod
  def get_counter():
    return Atm.__counter
  def get balance(self):
    return self.__balance
  def set balance(self,new value):
    if type(new_value) == int:
      self. balance = new value
    else:
      print('beta bahot maarenge')
  def __menu(self):
    user input = input("""
    Hi how can I help you?
    1. Press 1 to create pin
    2. Press 2 to change pin
    3. Press 3 to check balance
    4. Press 4 to withdraw
    5. Anything else to exit
    """)
    if user_input == '1':
      self.create pin()
    elif user_input == '2':
      self.change_pin()
    elif user input == '3':
      self.check_balance()
    elif user_input == '4':
      self.withdraw()
    else:
```

```
exit()
  def create_pin(self):
    user_pin = input('enter your pin')
    self.pin = user_pin
    user_balance = int(input('enter balance'))
    self.__balance = user_balance
    print('pin created successfully')
  def change pin(self):
    old_pin = input('enter old pin')
    if old_pin == self.pin:
      # let him change the pin
      new_pin = input('enter new pin')
      self.pin = new_pin
      print('pin change successful')
    else:
      print('nai karne de sakta re baba')
  def check balance(self):
    user pin = input('enter your pin')
    if user pin == self.pin:
      print('your balance is ',self. balance)
    else:
      print('chal nikal yahan se')
  def withdraw(self):
    user pin = input('enter the pin')
    if user_pin == self.pin:
      # allow to withdraw
      amount = int(input('enter the amount'))
      if amount <= self.__balance:</pre>
        self. balance = self. balance - amount
        print('withdrawl successful.balance is',self.__balance)
      else:
        print('abe garib')
    else:
      print('sale chor')
c1 = Atm()
     140655538287248
Atm.get_counter()
     2
```

```
c3 = Atm()
     140655538226704

c3.cid
     3

Atm.counter
     4
```

#### Static methods

- Points to remember about static
  - Static attributes are created at class level.
  - Static attributes are accessed using ClassName.
  - Static attributes are object independent. We can access them without creating instance (object) of the class in which they are defined.
  - The value stored in static attribute is shared between all instances(objects) of the class in which the static attribute is defined.

```
class Lion:
    __water_source="well in the circus"

def __init__(self,name, gender):
    self.__name=name
    self.__gender=gender

def drinks_water(self):
    print(self.__name,
    "drinks water from the",Lion.__water_source)

@staticmethod
def get_water_source():
    return Lion.__water_source

simba=Lion("Simba","Male")
simba.drinks_water()
print( "Water source of lions:",Lion.get_water_source())
```

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