```
In [2]:
         | #Python Program to Create a Class and Compute the Area and the Perimeter of the Circ
            import math
            class circle():
                def __init__(self,radius):
                    self.radius=radius
                def area(self):
                    return math.pi*(self.radius**2)
                def perimeter(self):
                    return 2*math.pi*self.radius
            r=int(input("Enter radius of circle: "))
            obj=circle(r)
            print("Area of circle:",round(obj.area(),2))
            print("Perimeter of circle:",round(obj.perimeter(),2))
            Enter radius of circle: 5
            Area of circle: 78.54
            Perimeter of circle: 31.42
         # Creating simple class and objects for counting the number of employees
In [4]:
            #defining class
            class Employee:
                'Common base class for all employees'
                empCount = 0
                #defining the constructor
                def init (self, name, salary):
                    self.name = name
                    self.salary = salary
                    Employee.empCount += 1
                #defining the member functions
                def displayCount(self):
                    print("Total Employee %d" % Employee.empCount)
                def displayEmployee(self):
                    print ("Name : ", self.name, ", Salary: ", self.salary)
                "This would create first object of Employee class"
            emp1 = Employee("Zara", 2000)
            "This would create second object of Employee class"
            emp2 = Employee("Manni", 5000)
            emp1.displayEmployee()
            emp2.displayEmployee()
```

Name : Zara , Salary: 2000 Name : Manni , Salary: 5000 Total Employee 2

print("Total Employee %d" % Employee.empCount)

```
In [5]:
        #Inheritance in Python
            # A Python program to demonstrate inheritance
            class Person(object):
                # Constructor
                def __init__(self, name):
                    self.name = name
                # To get name
                def getName(self):
                    return self.name
                # To check if this person is an employee
                def isEmployee(self):
                    return False
            # Inherited or Subclass (Note Person in bracket)
            class Employee(Person):
                # Here we return true
                def isEmployee(self):
                    return True
            # Driver code
            emp = Person("Ram") # An Object of Person
            print(emp.getName(), emp.isEmployee())
            emp = Employee("Raj") # An Object of Employee
            print(emp.getName(), emp.isEmployee())
```

Ram False Raj True

## **Encapsulation examples**

```
In [9]: # Accessing public members of the class
class Person:
    def __init__(self, name, age=0):
        self.name = name
        self.age = age
    def display(self):
        print(self.name)
        print(self.age)
    person = Person('Dev', 30)
#accessing using class method
    person.display()
#accessing directly from outside
    print(person.name)
    print(person.age)
```

Dev 30 Dev

30

```
# Accessing protected members of the class using single underscore
In [11]:
             class Person:
                 def __init__(self, name, age=0):
                     self.name = name
                     self._age = age
                 def display(self):
                     print(self.name)
                     print(self._age)
             person = Person('Dev', 30)
             #accessing using class method
             person.display()
             #accessing directly from outside
             print(person.name)
             print(person. age)
             Dev
             30
             Dev
             30
In [12]:
             # Accessing private members of the class using double underscore
             class Person:
                 def __init__(self, name, age=0):
                     self.name = name
                     self.__age = age
                 def display(self):
                     print(self.name)
                     print(self. age)
             person = Person('Dev', 30)
             #accessing using class method
             person.display()
             #accessing directly from outside
             print('Trying to access variables from outside the class ')
             print(person.name)
             print(person.__age)
             Dev
             Trying to access variables from outside the class
             Dev
             AttributeError
                                                        Traceback (most recent call last)
             <ipython-input-12-5a2ae9c85e35> in <module>
                  13 print('Trying to access variables from outside the class ')
                  14 print(person.name)
             ---> 15 print(person. age)
             AttributeError: 'Person' object has no attribute '__age'
```

```
▶ #Using Getter and Setter methods to access private variables
In [13]:
             class Person:
                 def init (self, name, age=0):
                     self.name = name
                     self.__age = age
                 def display(self):
                     print(self.name)
                     print(self.__age)
                 def getAge(self):
                     print(self.__age)
                 def setAge(self, age):
                     self.__age = age
                     person = Person('Dev', 30)
             #accessing using class method
             person.display()
             #changing age using setter
             person.setAge(35)
             person.getAge()
             Dev
             30
             AttributeError
                                                      Traceback (most recent call last)
             <ipython-input-13-6f9d342201fb> in <module>
                  15 person.display()
                  16 #changing age using setter
             ---> 17 person.setAge(35)
                  18 person.getAge()
             AttributeError: 'Person' object has no attribute 'setAge'
          In [15]:
             class Family:
                 def show_family(self):
                     print("This is our family:")
             # Father class inherited from Family
             class Father(Family):
                fathername = "
                 def show_father(self):
                     print(self.fathername)
             # Mother class inherited from Family
             class Mother(Family):
                 mothername = ""
                 def show mother(self):
                     print(self.mothername)
             # Son class inherited from Father and Mother classes
             class Son(Father, Mother):
                 def show parent(self):
                    print("Father :", self.fathername)
print("Mother :", self.mothername)
             s1 = Son() # Object of Son class
             s1.fathername = "Mark"
             s1.mothername = "Sonia"
             s1.show_family()
             s1.show_parent()
             This is our family:
             Father : Mark
```

Mother : Sonia

```
▶ #Python Program to Create a Class which Performs Basic Calculator Operations
  class cal():
      def __init__(self,a,b):
           self.a=a
           self.b=b
      def add(self):
           return self.a+self.b
      def mul(self):
           return self.a*self.b
      def div(self):
           return self.a/self.b
      def sub(self):
           return self.a-self.b
  a=int(input("Enter first number: "))
  b=int(input("Enter second number: "))
  obj=cal(a,b)
  choice=1
  while choice!=0:
      print("0. Exit")
      print("1. Add")
      print("2. Subtraction")
      print("3. Multiplication")
      print("4. Division")
      choice=int(input("Enter choice: "))
      if choice==1:
           print("Result: ",obj.add())
      elif choice==2:
           print("Result: ",obj.sub())
      elif choice==3:
           print("Result: ",obj.mul())
      elif choice==4:
           print("Result: ",round(obj.div(),2))
      elif choice==0:
           print("Exiting!")
      else:
           print("Invalid choice!!")
  Enter first number: 25
  Enter second number: 65
  0. Exit
```

In [16]:

```
    Add

2. Subtraction
3. Multiplication
4. Division
Enter choice: 1
Result: 90
0. Exit
1. Add
2. Subtraction
3. Multiplication
4. Division
Enter choice: 2
Result: -40
0. Exit
1. Add
2. Subtraction
3. Multiplication
4. Division
Enter choice: 3
Result: 1625
0. Exit
1. Add
2. Subtraction
3. Multiplication
4. Division
```

Enter choice: 4
Result: 0.38

0. Exit

1. Add

2. Subtraction

3. Multiplication

4. Division

Enter choice: 0

Exiting!

```
# Python Program to Append, Delete and Display Elements of a List Using Classes
   class check():
       def __init__(self):
           self.n=[]
       def add(self,a):
           self.n.append(a)
       def remove(self,b):
           self.n.remove(b)
       def dis(self):
           return (self.n)
   obj=check()
   choice=1
   while choice!=0:
       print("0. Exit")
       print("1. Add")
       print("2. Delete")
       print("3. Display")
       choice=int(input("Enter choice: "))
       if choice==1:
           n=int(input("Enter number to append: "))
           obj.add(n)
           print("List: ",obj.dis())
       elif choice==2:
           n=int(input("Enter number to remove: "))
           obj.remove(n)
           print("List: ",obj.dis())
       elif choice==3:
           print("List: ",obj.dis())
       elif choice==0:
           print("Exiting!")
       else:
           print("Invalid choice!!")
   0. Exit
   1. Add
   2. Delete
   3. Display
   Enter choice: 1
   Enter number to append: 25
   List: [25]
   0. Exit
   1. Add
   2. Delete
   3. Display
```

In [2]:

Enter choice: 2

List: []
0. Exit
1. Add
2. Delete
3. Display
Enter choice: 3

List: []
0. Exit
1. Add
2. Delete
3. Display
Enter choice: 0

Exiting!

Enter number to remove: 25

```
In [3]:
            class Node:
               def __init__(self, data):
                   self.data = data
                   self.next = None
            class LinkedList:
               def __init__(self):
                   self.head = None
                   self.last_node = None
               def append(self, data):
                   if self.last_node is None:
                       self.head = Node(data)
                       self.last_node = self.head
                   else:
                       self.last_node.next = Node(data)
                       self.last_node = self.last_node.next
               def display(self):
                   current = self.head
                   while current is not None:
                       print(current.data, end = ' ')
                       current = current.next
            a_llist = LinkedList()
            n = int(input('How many elements would you like to add? '))
            for i in range(n):
               data = int(input('Enter data item: '))
               a llist.append(data)
               print('The linked list: ', end = '')
               a_llist.display()
            How many elements would you like to add? 3
            Enter data item: 52
```

The linked list: 52 Enter data item: 23
The linked list: 52 23 Enter data item: 25

The linked list: 52 23 25

```
In [5]:
       class Vector:
               def __init__(self, a, b):
                   self.a = a
                   self.b = b
               def __str__(self):
                   return 'Vector (%d, %d)' % (self.a, self.b)
               def __add__(self,other):
                   return Vector(self.a + other.a, self.b + other.b)
               def __sub__(self,other):
                   return Vector(self.a - other.a, self.b - other.b)
               def __mul__(self,other):
                   return Vector(self.a * other.a, self.b * other.b)
               def __truediv__(self,other):
                   return Vector(float(self.a) /other.a, float(self.b) / other.b)
               def __floordiv__(self,other):
                   return Vector(float(self.a) //other.a, float(self.b) //other.b)
           v1 = Vector(5,10)
           v2 = Vector(2, -2)
           print (v1 + v2)
           print (v1 - v2)
           print (v1 * v2)
           print (v1 / v2)
           print (v1 // v2)
           Vector (7, 8)
           Vector (3, 12)
           Vector (10, -20)
```

Vector (2, -5) Vector (2, -5)