```
Lab. Python Class Basic I
 3
     1. 사용 tool
        -Jupyter Notebook
 5
        -Microsoft Visual Studio Code
 6
 7
     2. Code
 8
         #Creating Classes
 9
        class Employee:
            """Common base class for all employees"""
10
            empCount = 0
11
12
13
                  _init__(self, name, salary):
14
           self.name = name
15
            self.salary = salary
16
            Employee.empCount += 1
17
            def displayCount(self):
18
19
            print("Total Employee %d" % Employee.empCount)
20
21
            def displayEmployee(self):
22
            print("Name : ", self.name, ", Salary: ", self.salary)
23
24
25
        #Creating Instance Objects
26
        emp1 = Employee("Zara", 2000)
        emp2 = Employee("Manni", 5000)
27
28
29
        #Accessing Attributes
30
        emp1.displayEmployee()
31
        emp2.displayEmployee()
        print("Total Employee %d" % Employee.empCount)
32
        # Name: Zara ,Salary: 2000
# Name: Manni ,Salary: 5000
33
34
35
        # Total Employee 2
36
37
        emp1.age = 7 # Add an 'age' attribute.
38
39
        emp1.age = 8 # Modify 'age' attribute.
40
        #del emp1.age # Delete 'age' attribute.
41
        print(hasattr(emp1, 'age'))  # Returns true if 'age' attribute exists
print(getattr(emp1, 'age'))  # Returns value of 'age' attribute
print(setattr(emp1, 'age', 8))  # Set attribute 'age' at 8
42
43
44
        #print(delattr(empl, 'age')) # Delete attribute 'age'
45
46
47
48
        # Built-In Class Attributes
        print("Employee.__doc__:", Employee.__doc__)
print("Employee.__name__:", Employee.__name__)
print("Employee.__module__:", Employee.__module_
print("Employee.__bases__:", Employee.__bases__)
print("Employee.__dict__:", Employee.__dict__)
49
50
51
52
53
        # Employee.__doc__: Common base class for all employees
54
55
        # Employee.___name___: Employee
56
        # Employee.__module__: __main_
57
        # Employee.__bases__: ()
58
        # Employee.__dict__: {'__module__': '__main__', 'displayCount':...
59
60
         # Destroying Objects (Garbage Collection)
61
62
        class Point:
63
            def \underline{\quad} init\underline{\quad} (self, x=0, y=0):
            self.x = x
64
65
            self.y = y
66
67
            def ___del___(self):
68
            class_name = self.
                                   _class__._name_
            print(class_name, "is destroyed")
69
70
71
        pt1 = Point()
72
        pt2 = pt1
73
        pt3 = pt1
74
        print(id(pt1), id(pt2), id(pt3)) # prints the ids of the obejcts
75
76
        del pt1
77
        del pt2
78
        del pt3
79
        # 3083401324 3083401324 3083401324
80
        # Point is destroyed
81
82
83
        # Class Inheritance
        class Parent:
                              # define parent class
```

```
85
           parentAttr = 100
 86
 87
           def __init__(self):
 88
           print("Calling parent constructor")
 89
 90
           def parentMethod(self):
 91
           print('Calling parent method')
 92
           def setAttr(self, attr):
 93
 94
           Parent.parentAttr = attr
 95
           def getAttr(self):
 96
 97
           print("Parent attribute :", Parent.parentAttr)
 98
 99
100
        class Child(Parent): # define child class
           def __init__(self):
101
           print("Calling child constructor")
102
103
104
           def childMethod(self):
105
           print('Calling child method')
106
107
        c = Child()
                          # instance of child
108
        c.childMethod()
                            # child calls its method
109
        c.parentMethod()
                             # calls parent's method
110
        c.setAttr(200)
                           # again call parent's method
                          # again call parent's method
111
        c.getAttr()
112
        # Calling child constructor
        # Calling child method
113
114
        # Calling parent method
115
        # Parent attribute: 200
116
117
118
        # Overriding Methods
119
        class Bumo:
                          # define parent class
           def myMethod(self):
120
121
           print('Calling parent method')
122
        class Jasik(Bumo): # define child class
123
124
           def myMethod(self):
125
           print('Calling child method')
126
127
        jasik = Jasik()
                              # instance of child
128
        jasik.myMethod()
                                # child calls overridden method
129
        # Calling child method
130
131
132
        #Data Hiding
133
        class JustCounter:
            _secretCount = 0
134
135
136
           def count(self):
           self.__secretCount += 1
137
138
           print(self.__secretCount)
139
140
        counter = JustCounter()
141
        counter.count()
142
        counter.count()
143
        #print(counter. secretCount) error 발생
        # 1
144
145
146
        # Traceback (most recent call last):...
147
        print(counter__JustCounter__secretCount)
148
149
        # 1
150
        # 2
151
        # 2
```