

```
>>> from abc import ABC, abstractmethod
>>> class vehicle(ABC):
..     @abstractmethod
..     def start(self):
..         pass
..
..
>>> class bike(vehicle):
..     def start(self):
..         print('bike start with kick')
..
..
>>> class car(vehicle):
..     def start(self):
..         print('car start with key')
..
..
>>> c = car()
>>> b = bike()
>>> c.start()
car start with key
>>> b.start()
bike start with kick
..
```

```

>>> class techpanda:
...     variable = 'wifi/restroom/waterdispenser'
...     def cls1(self):
...         print('cls1 as the privilege to use',techpanda.variable)
...     def cls2(self):
...         print('cls2 as the privilege to use',techpanda.variable)
...     def cls3(self):
...         print('cls3 as the privilige to use',techpanda.variable)
...
>>> t = techpanda
>>> t.cls1()
Traceback (most recent call last):
  File "<pyshell#46>", line 1, in <module>
    t.cls1()
TypeError: techpanda.cls1() missing 1 required positional argument: 'self'
>>> t.cls2()
Traceback (most recent call last):
  File "<pyshell#47>", line 1, in <module>
    t.cls2()
TypeError: techpanda.cls2() missing 1 required positional argument: 'self'
>>> t = techpanda()
>>> t.cls1()
cls1 as the privilege to use wifi/restroom/waterdispenser
>>> t.cls2()
cls2 as the privilege to use wifi/restroom/waterdispenser
>>> t.cls3()
cls3 as the privilige to use wifi/restroom/waterdispenser

```

```
>>> class techpanda:
..     variable = 'wifi/restroom/waterdispenser'
..     def cls1(self):
..         print('cls1 as the privilege to use',techpanda.variable)
..     def cls2(self):
..         local = 'light'
..         print('cls2 as the privilege to use',techpanda.variable)
..         print('cls2 as the privilege to use',local)
..     def cls3(self):
..         print('cls3 as the privilige to use',techpanda.variable)
..
..
>>> t = techpanda()
>>> t.cls1()
cls1 as the privilege to use wifi/restroom/waterdispenser
>>> t.cls2()
cls2 as the privilege to use wifi/restroom/waterdispenser
cls2 as the privilege to use light
>>> t.cls3()
cls3 as the privilige to use wifi/restroom/waterdispenser
```

```
>>> c1 = 'Gen AI'
>>> class techpanda:
...     def cls1(self):
...         print('cls1 is studying',c1)
...     def cls2(self):
...         global c1
...         print('cls2 is studying',c1)
...     def cls3(self):
...         print('cls3 is studying',c1)
...
>>> t = techpanda()
>>> t.cls1()
cls1 is studying Gen AI
>>> t.cls2()
cls2 is studying Gen AI
>>> t.cls3()
cls3 is studying Gen AI
```