

```

        print('i5', '8gb')

com1 = computer()

computer.config()

```

i5 8gb

```

In [8]: class computer(): # computer is the class

        def config(): # config is the methods
            print('i5', '8gb')

com1 = computer()

com1.config()

```

```

-----
TypeError                                Traceback (most recent call last)
Cell In[8], line 8
      4         print('i5', '8gb')
      6 com1 = computer()
----> 8 com1.config()

TypeError: computer.config() takes 0 positional arguments but 1 was given

```

```

In [9]: class computer(): # computer is the class

        def config(self): # config is the methods
            print('i5', '8gb')

com1 = computer()

com1.config()

```

i5 8gb

11th AUGUST 2025

```

In [10]: class computer(): # computer is the class

        def config(self): # config is the methods
            print('i5', '8gb')

com1 = computer()
com2 = computer()
com3 = computer()
com4 = computer()

com1.config()
com2.config()
com3.config()
com4.config()

```

i5 8gb

i5 8gb

i5 8gb

i5 8gb

```
In [14]: class computer:
          def config(self):
              print('i5', '8gb')

          com1 = computer()
          com1.config()
```

i5 8gb

```
In [15]: class computer:
          def __init__(self):
              print('i7', '16gb')

          c1 = computer()
```

i7 16gb

```
In [13]: class computer:
          def __init__(self):
              print('i7', '16gb')

          c1 = computer()
          c2 = computer()
          c3 = computer()
```

i7 16gb

i7 16gb

i7 16gb

```
In [ ]:
```