Lecture



```
def <method_name>(self, <param>, ..., <param>=<value>):
```



```
def <method_name>(self, <param>, ..., <param>=<value>):
```

```
def <method_name>(self, <param>, ..., <param>=<value>):
```

At the end of the list

```
class BankAccount:
    def init (self, owner, init deposit, number):
       self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True):
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
       print("Initial Deposit:", self. init deposit)
```

```
class BankAccount:
    def init (self, owner, init deposit, number):
       self.owner = owner
       self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True):
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
```

```
class BankAccount:
    def init (self, owner, init deposit, number):
       self.owner = owner
       self. init deposit = init deposit
        self. number = number
   def show_data(self, show_owner=True):
        print("=== Bank Account --- )
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
```

```
class BankAccount:
    def init (self, owner, init deposit, number):
       self.owner = owner
       self. init deposit = init deposit
        self. number = number
   def show_data(self, show_owner=True):
        print("=== Bank Account --- )
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
       print("Initial Deposit:", self. init deposit)
```

```
class BankAccount:
    def init (self, owner, init deposit, number):
       self.owner = owner
       self. init deposit = init deposit
       self. number = number
    def show data(self, show owner=True):
        print("=== Bank Account ===")
        print("Account Number:", self. number)
       if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
```

```
class BankAccount:
    def init (self, owner, init deposit, number):
       self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True):
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
       print("Initial Deposit:", self. init deposit)
```



```
>>> class BankAccount:
    def init (self, owner, init deposit, number):
        self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True):
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
>>> bank account = BankAccount("Nora", 50000, "23442324")
>>> bank account.show data()
=== Bank Account ===
Account Number: 23442324
Owner: Nora
Initial Deposit: 50000
```



```
>>> class BankAccount:
    def init (self, owner, init deposit, number):
        self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True)
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
>>> bank account = BankAccount("Nora", 50000, "23442324")
>>> bank account.show data()
=== Bank Account ===
Account Number: 23442324
Owner: Nora
Initial Deposit: 50000
```



```
>>> class BankAccount:
    def init (self, owner, init deposit, number):
        self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True)
        print ("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
>>> bank account = BankAccount("Nora", 50000, "23442324")
>>> bank account.show data()
=== Bank Account ===
Account Number: 23442324
Owner: Nora
Initial Deposit: 50000
```



```
>>> class BankAccount:
    def init (self, owner, init deposit, number):
        self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True)
        print ("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
>>> bank account = BankAccount("Nora", 50000, "23442324")
>>> bank account.show data()
=== Bank Account ===
Account Number: 23442324
Owner: Nora
Initial Deposit: 50000
```



```
>>> class BankAccount:
    def init (self, owner, init deposit, number):
        self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True)
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
>>> bank account = BankAccount("Nora", 50000, "23442324")
>>> bank account.show data(False)
=== Bank Account ===
Account Number: 23442324
Initial Deposit: 50000
```



```
>>> class BankAccount:
    def init (self, owner, init deposit, number):
        self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True)
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
>>> bank account = BankAccount("Nora", 50000, "23442324")
>>> bank account.show data(False)
=== Bank Account ===
Account Number: 23442324
Initial Deposit: 50000
```



```
>>> class BankAccount:
    def init (self, owner, init deposit, number):
        self.owner = owner
        self. init deposit = init deposit
        self. number = number
    def show data(self, show owner=True):
        print("=== Bank Account ===")
        print("Account Number:", self. number)
        if show owner:
            print("Owner:", self.owner)
        print("Initial Deposit:", self. init deposit)
>>> bank account = BankAccount ("Nora", 50000, "23442324")
>>> bank account.show data(False)
=== Bank Account ===
Account Number: 23442324
Initial Deposit: 50000
```



