Practical-1

AIM :- A program that models a bank account, with classes for the account, the customer, and the bank class Bank:

```
def _init_(self, add, name):
    self.add = add
    self.name = name
  def show(self):
    print(f"Add: {self.add}")
    print(f"Name: {self.name}")
class Account(Bank):
  def display(self, no):
    self.no = no
    print(f"Number: {self.no}")
class Cust(Bank):
  def get(self, cust_id):
    self.cust_id = cust_id
    print(f"Customer ID: {self.cust_id}")
s2 = Account(1, "Raj")
s2.show()
s2.display(45845)
s3 = Cust(1, "Raj")
s3.get(77685224)
```