```
class BankAccount:
  def __init__(self,account_holder_name,account_number,balance=0):
    self.account_holder_name = account_holder_name
    self.account_number = account_number
    self.balance = balance
  def deposit(self, amount):
    """Deposit money into the account."""
    if amount > 0:
      self.balance += amount
      print(f"₹{amount} deposited successfully. New balance: ₹{self.balance}")
  def withdraw(self, amount):
    """Withdraw money from the account."""
    if amount > 0:
      if amount <= self.balance:
        self.balance -= amount
        print(f"₹{amount} withdrawn successfully. Remaining balance: ₹{self.balance}")
  def check_balance(self):
    """Check the account balance."""
    print(f"Account Balance: ₹{self.balance}")
account1 = BankAccount("Alice", "12345678", 5000)
account1.check_balance()
account1.deposit(2000)
account1.withdraw(1500)
account1.check_balance()
```

```
class Cosmetics:
    def __init__(self,name="Facial Moisturiser",brand="L'ORE`AL",price=599,category="Face Care"):
    self.name=name
    self.brand=brand
    self.price=price
    self.category=category

def show(self):
    print("Product name:",self.name)
    print("Brand:",self.brand)
    print("Price:",self.price)
    print("Category:",self.category)

product1=Cosmetics()
```

product1.show()