```
class Vehicle:
  def __init__(self, make, model, year):
    self.make = make
    self.model = model
    self.year = year
  def display(self):
    print(f"Vehicle Make: {self.make}")
    print(f"Vehicle Model: {self.model}")
    print(f"Year: {self.year}")
class Car(Vehicle):
  def __init__(self, make, model, year, doors, trunk_capacity):
    Vehicle.__init__(self,make, model, year)
    self.doors = doors
    self.trunk_capacity = trunk_capacity
  def disp(self):
    self.display()
    print(f"Number of Doors: {self.doors}")
    print(f"Trunk Capacity: {self.trunk_capacity} liters")
class Truck(Vehicle):
  def __init__(self, make, model, year, cargo_capacity, axles):
    super().__init__(make, model, year)
    self.cargo_capacity = cargo_capacity
    self.axles = axles
  def info(self):
    self.display()
    print(f"Cargo Capacity: {self.cargo_capacity} tons")
    print(f"Number of Axles: {self.axles}")
class PickupTruck(Car, Truck):
  def __init__(self, make, model, year, doors, trunk_capacity, cargo_capacity, axles):
    Car.__init__(self, make, model, year, doors, trunk_capacity)
```

```
Truck.__init__(self, make, model, year, cargo_capacity, axles)
  def show(self):
    self.disp()
    print(f"Cargo Capacity: {self.cargo_capacity} tons")
    print(f"Number of Axles: {self.axles}")
make=input()
model=input()
year=int(input())
doors=int(input())
trunk_capacity=int(input())
cargo_capacity=int(input())
axles=int(input())
pickup = PickupTruck(make, model, year, doors, trunk_capacity, cargo_capacity, axles)
pickup.show()
class Product:
  def __init__(self, product_id, name, price):
    self.product_id = product_id
    self.name = name
    self.price = price
  def info(self):
    print(f"Product ID: {self.product_id}")
    print(f"Product Name: {self.name}")
    print(f"Price: {self.price} USD")
class Electronics(Product):
  def __init__(self, product_id, name, price, warranty_period, brand):
    super().__init__(product_id, name, price)
    self.warranty_period = warranty_period
    self.brand = brand
  def show(self):
```

```
self.info()
    print(f"Warranty Period: {self.warranty_period} years")
    print(f"Brand: {self.brand}")
class Clothing(Product):
  def __init__(self, product_id, name, price, size, material):
    super().__init__(product_id, name, price)
    self.size = size
    self.material = material
  def display_info(self):
    self.info()
    print(f"Size: {self.size}")
    print(f"Material: {self.material}")
laptop = Electronics("E101", "Laptop", 1500, 2, "Dell")
print("Electronics Details:")
laptop.show()
print("\n")
shirt = Clothing("C202", "Shirt", 25, "L", "Cotton")
print("Clothing Details:")
shirt.display_info()
```