```
class OlaBooking:
  def book_ola_car(self):
    while True:
      name = input("Enter your name: ")
      age = int(input("Enter your age: "))
      while age < 18:
        print("You are not eligible for OLA car booking")
        age = int(input("Enter your age: "))
      print("You are eligible for OLA car booking")
      print("-----")
      car = input("Enter your car: Audi / Benz / Bmw / Kia / Honda: ")
      while car not in ["Audi", "Benz", "Bmw", "Kia", "Honda"]:
        print("Currently this car is not available")
        car = input("Enter your car: Audi / Benz / Bmw / Kia / Honda: ")
      print("This car is available")
      print("----")
      b = int(input("How many members: "))
      while b > 4:
        print("Only 4 members are allowed")
        b = int(input("How many members: "))
      print("Booking successfully")
      print("Enjoy your journey")
      print("Thank you")
      print("Visit next time")
      print("----")
```

```
km = int(input("Enter the total km: "))
      price = km * 8
      print("Total amount of the ride:", price)
      print("")
      while True:
        print("Would you like to cancel your booked car? Please enter your car name")
        print("")
        car_name = input("Enter the car name: ")
        if car_name == car:
           print("Booking has been canceled.")
           print("THANK YOU")
           break
        else:
           print("This is not the car you booked")
      choice = input("Do you want to book another car? (yes/no): ")
      if choice.lower() != "yes":
        break
ola = OlaBooking()
ola.book_ola_car()
```