**package** gasbooking;

**import** customer.Customer;

**public** **class** Delivery **extends** BookingGas {

**private** String dName = "SHANMUGAM . R";

**private** String location = "EKKATUTHANGAL";

**private** **long** dPhn = 9098096570L;

**private** **int** otpD = 0;

**public** Delivery(String name, String cust\_ID, String address, **long** phn\_no, **int** number\_of\_cylinders, String dName,

String location, **long** dPhn, **int** otpD) {

**super**(name, cust\_ID, address, phn\_no, number\_of\_cylinders);

**this**.dName = dName;

**this**.location = location;

**this**.dPhn = dPhn;

**this**.otpD = otpD;

}

**public** Delivery(String name, String cust\_ID, String address, **int** phn\_no, **int** number\_of\_cylinders) {

**super**(name, cust\_ID, address, phn\_no, number\_of\_cylinders);

}

**public** **void** checkOTPAndDeliver() {

**if** (**this**.otpD == BookingGas.*OTP*) { // Assuming BookingGas.OTP is accessible

*status* = "DELIVERED";

System.***out***.println("Status: " + *status*);

System.***out***.println("THANK YOU");

} **else** {

System.***out***.println("OTP does not match");

}

}

}