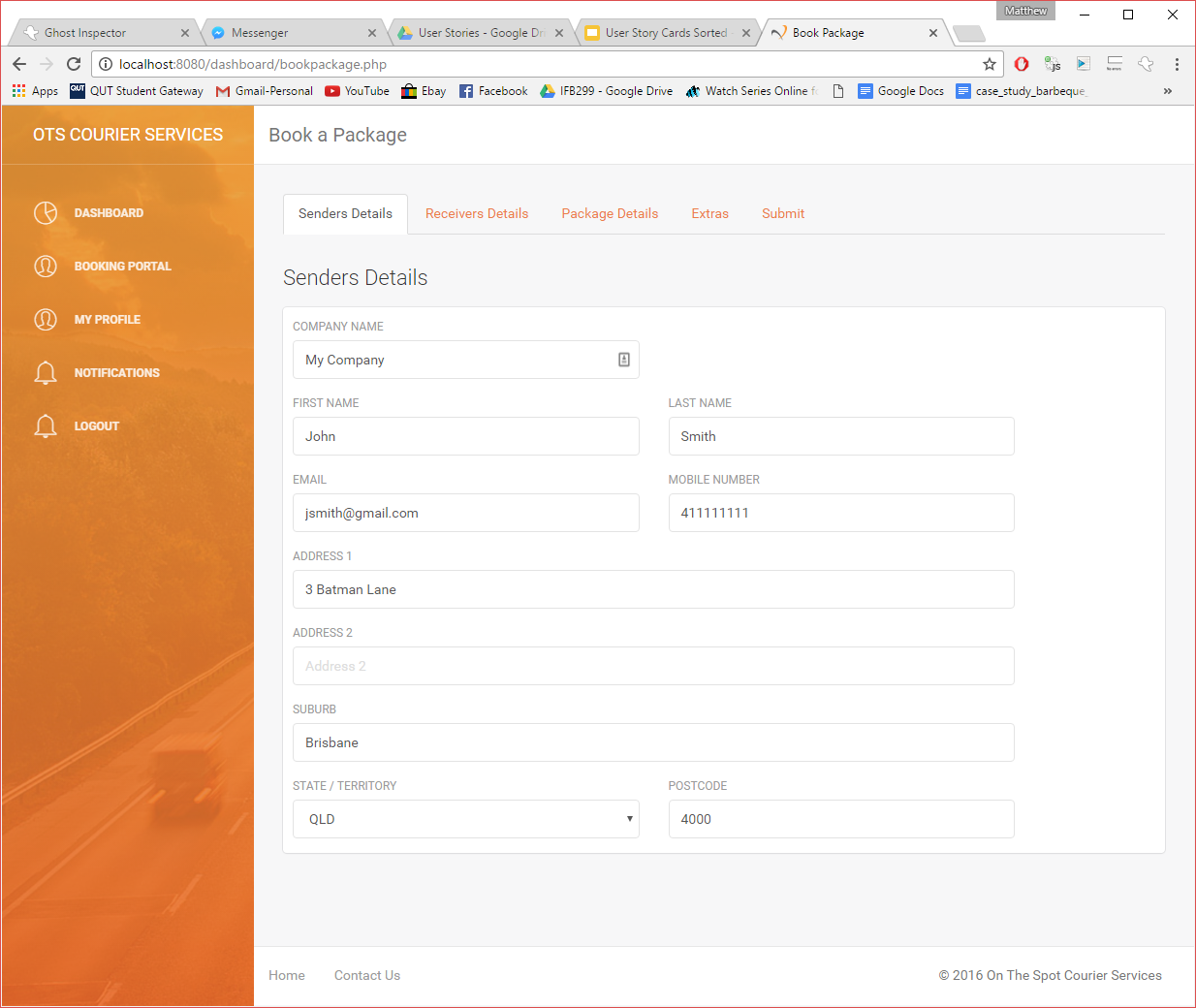
# Acceptance Criteria Testing

## Story ID 8

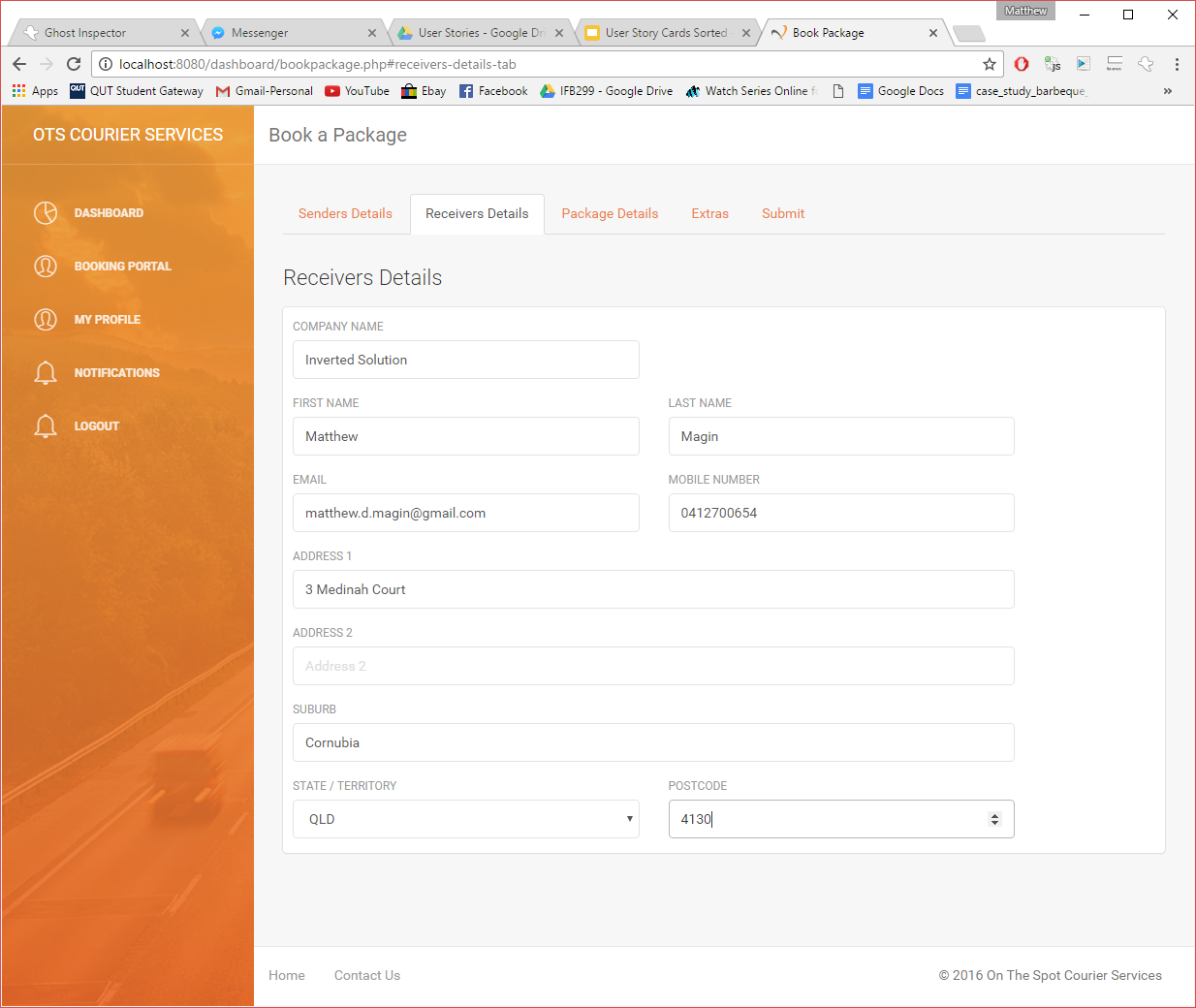
User Story: As a customer I want to be able to book new packages for pickup so that I can ship my items to the receiver.

* I can enter my details (shipper) or use the current details stored on my account & enter the recipient details & enter the package details (weight, size etc).

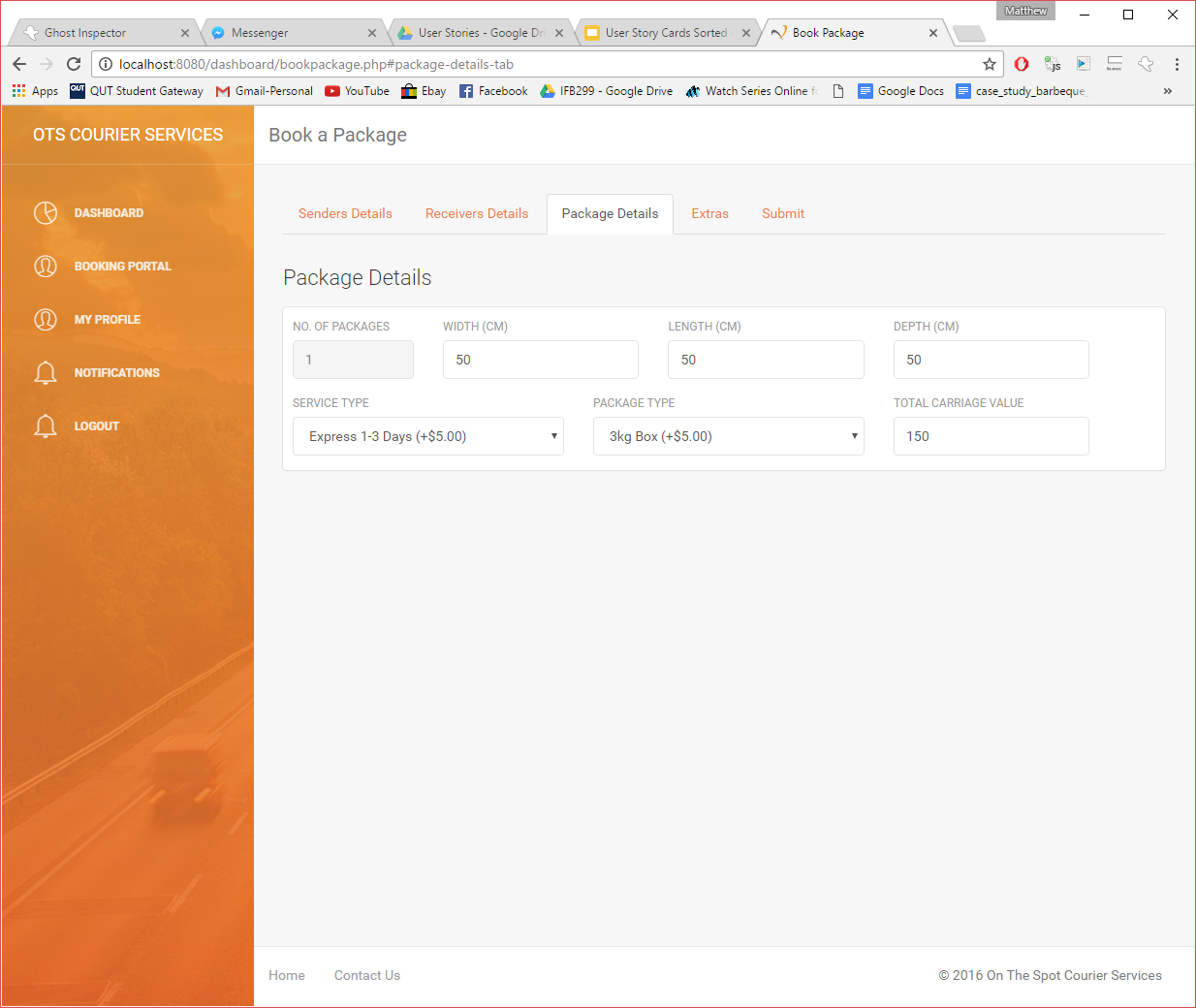
I can enter my details  Automatically entered from account details



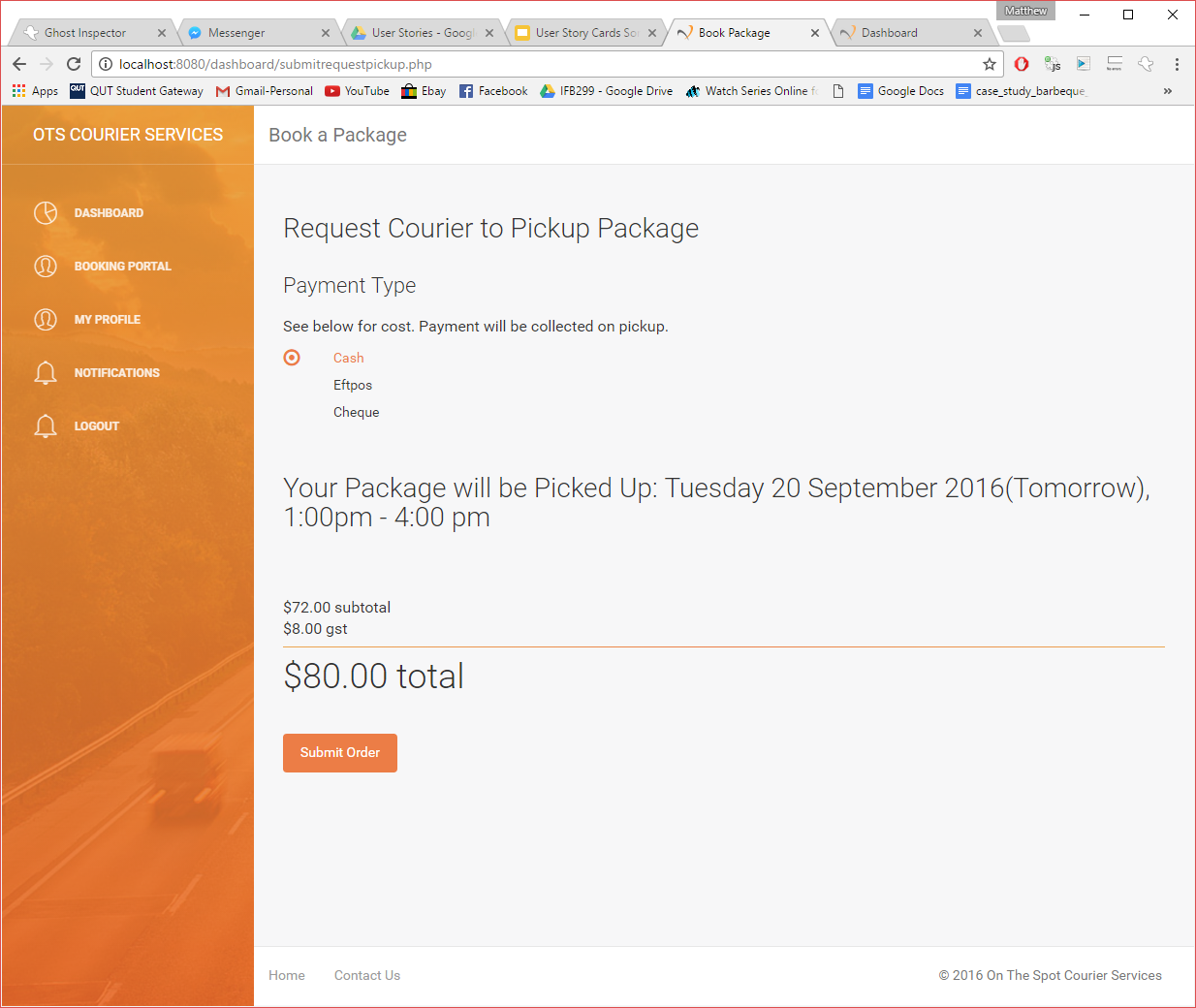
I can enter recipient details



I can enter package details



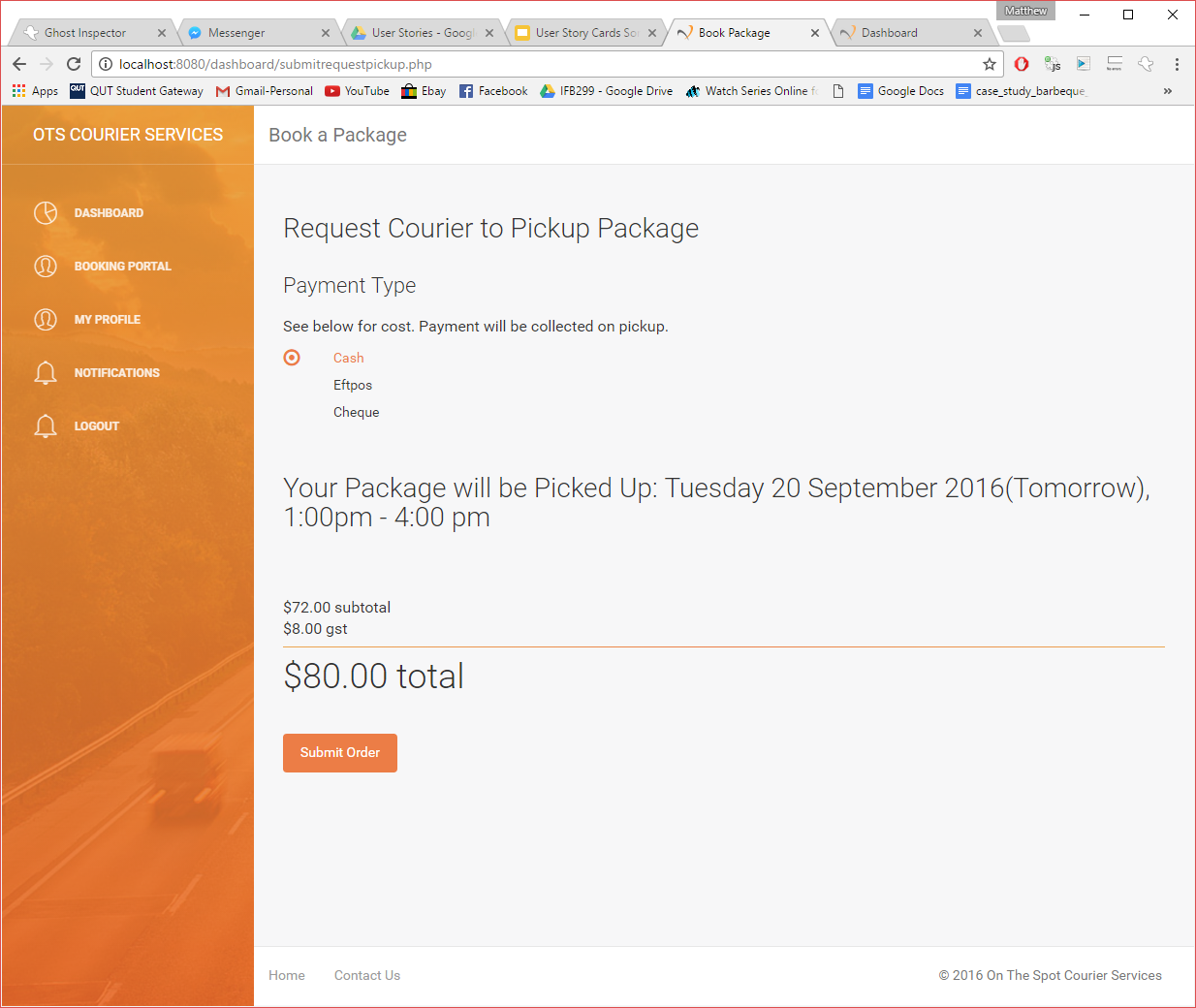
* I can select the type of payment on pickup and get the cost of shipping).



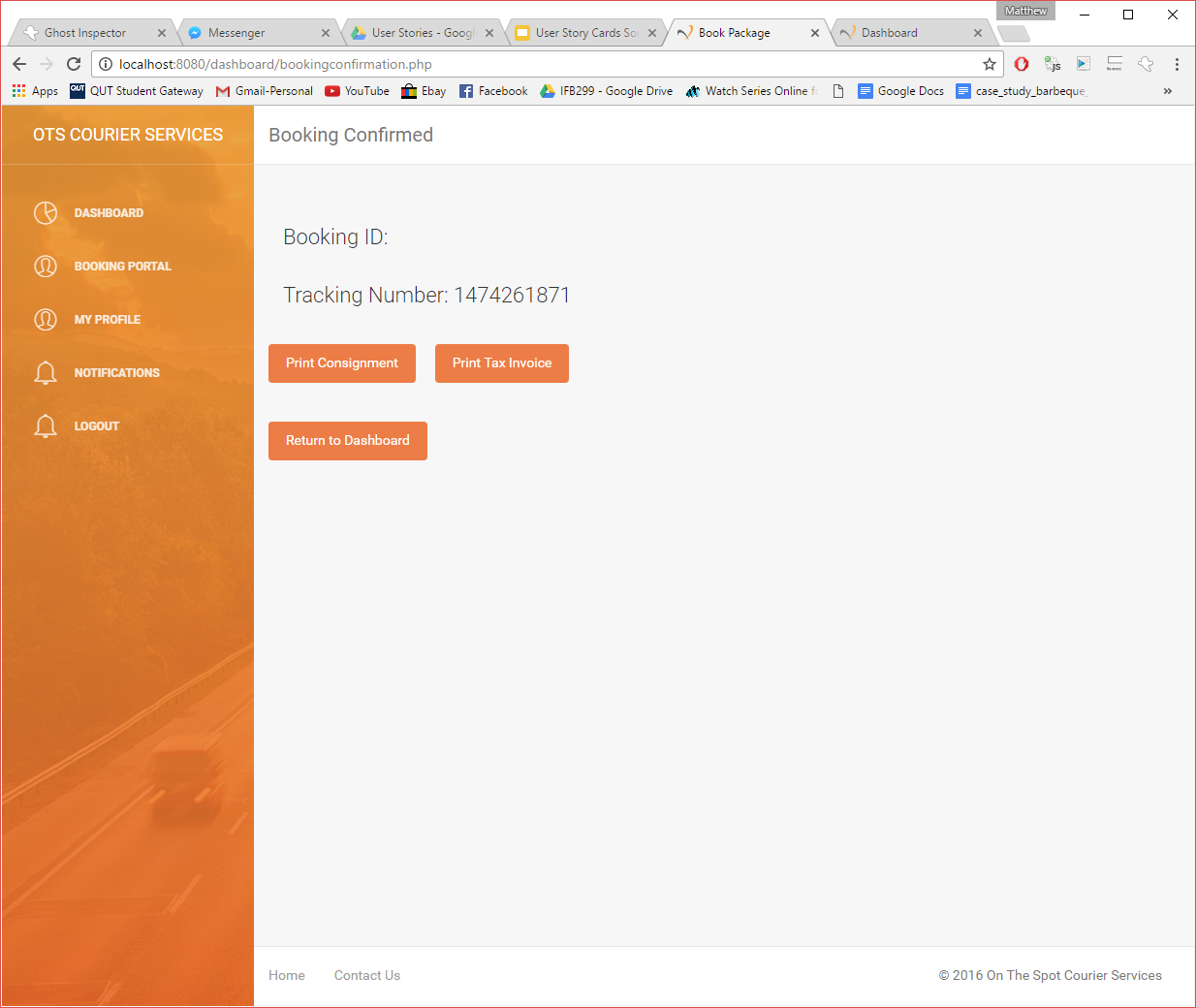
* I can enter a time that the package can be picked up (or asap).

NOT IMPLEMENTED  AFTER BOOKING A PACKAGE, THE SYSTEM WILL GENERATE A PICKUP TIME  CLIENTS UNDERSTAND THIS AND AGREE WITH THIS.

* Before booking I get the cost to ship the package so that I can have the money / payment type ready for when the driver picks up the package.



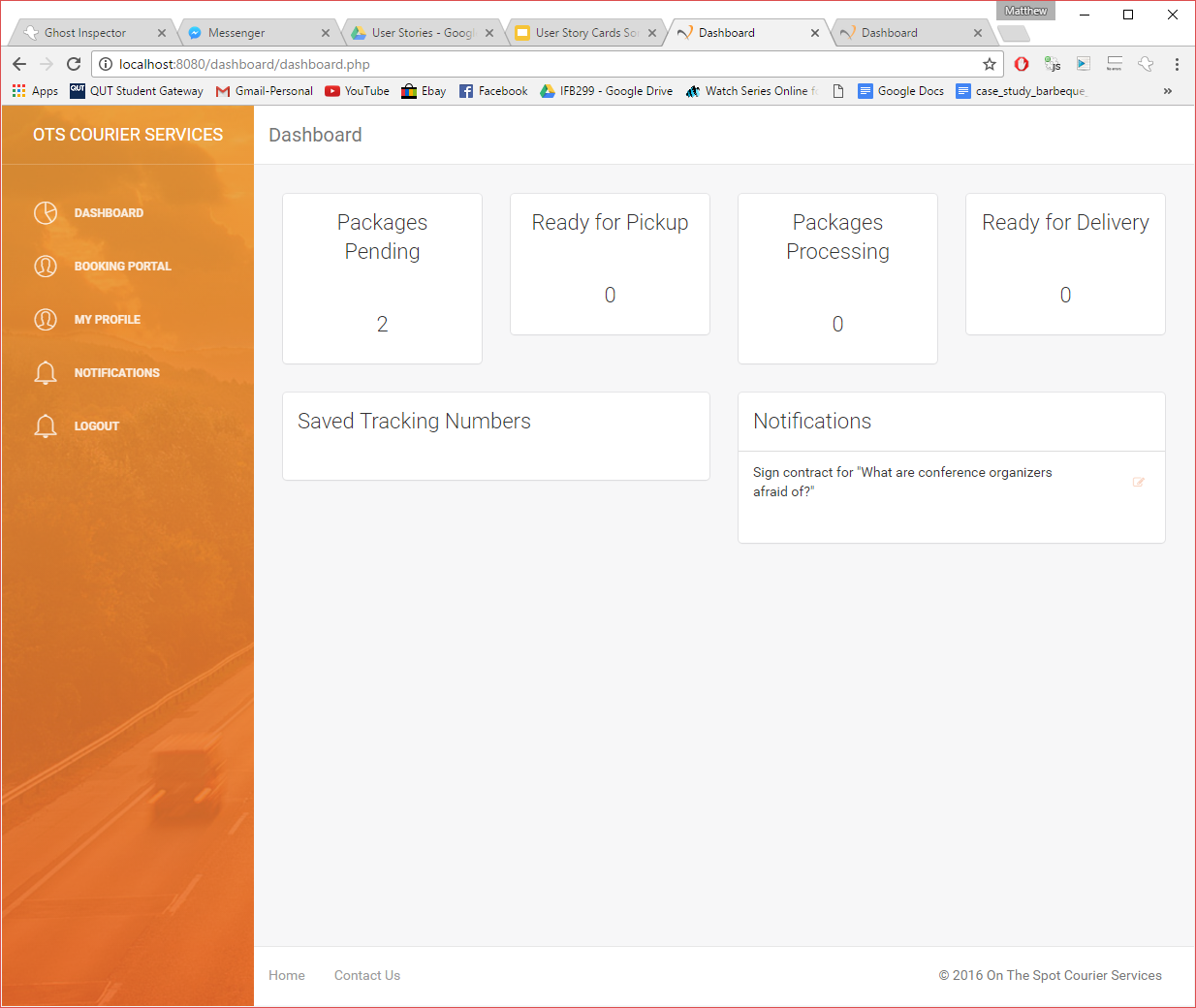
* I get a confirmation that the package has been booked.



Confirmation Page

Error: Not outputting booking ID  will be placed in the backlog and fixed during Sprint 3.

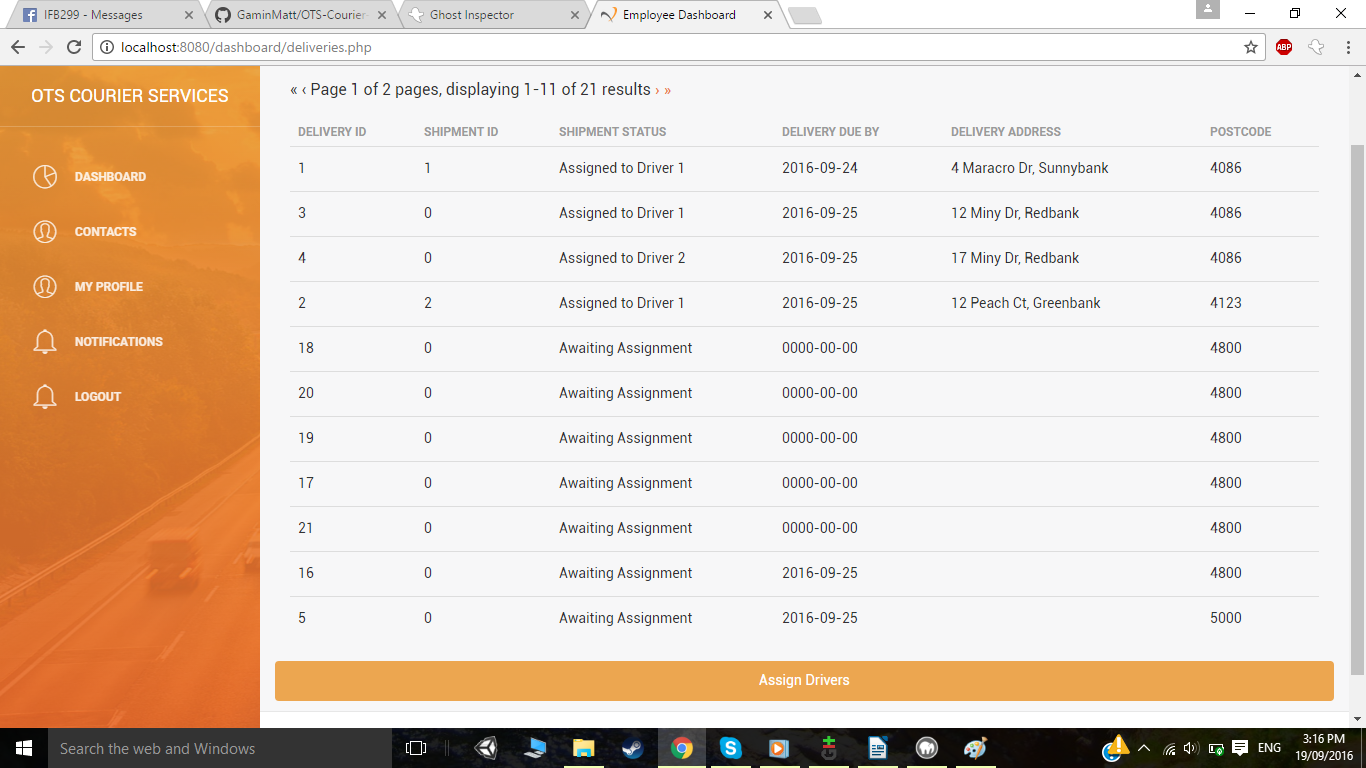
* I can see the package in the pending packages section



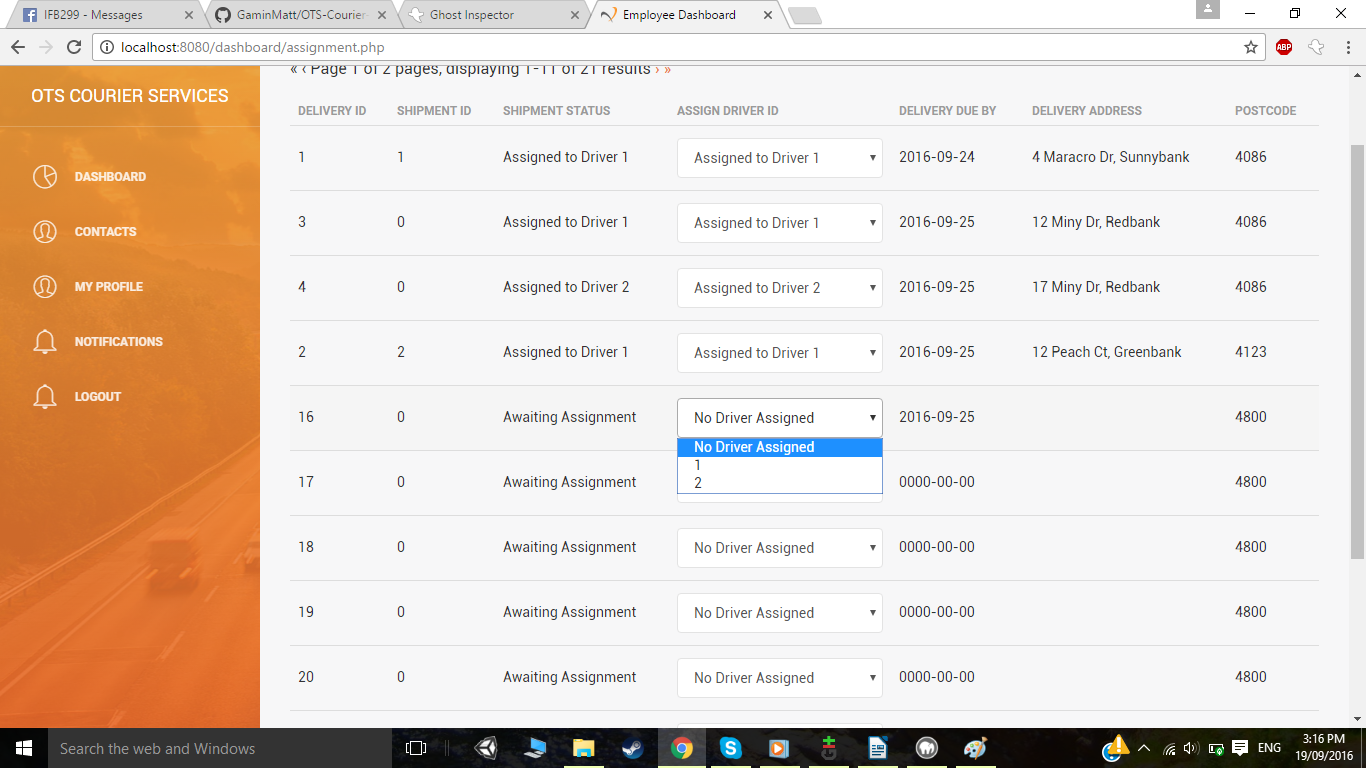
## Story ID 18

User Story: As the coordinator I want to be able to manually assign drivers to deliveries in precise locations so that I can control the efficiency of them.

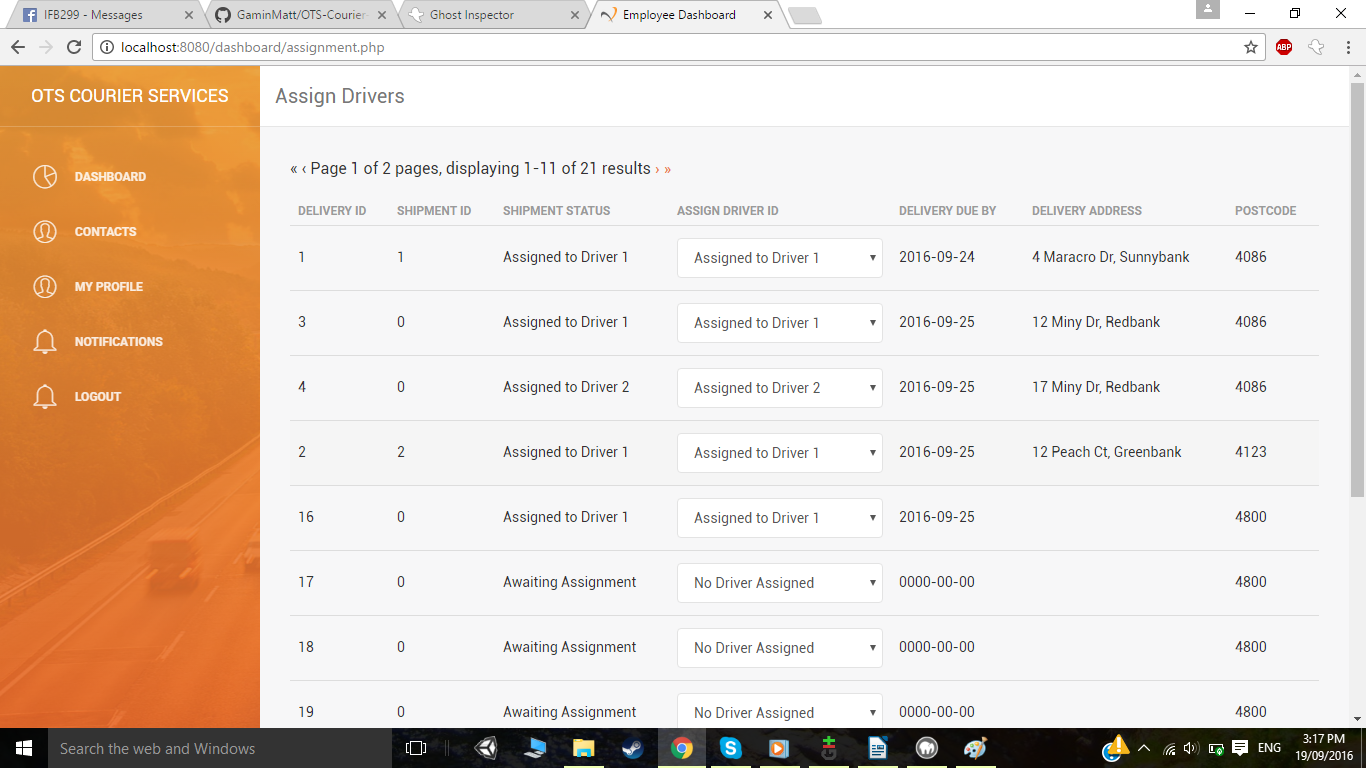
* From the deliveries screen, I am able to view all current packages awaiting assignment or assigned to drivers, as an employee. I can view all information available on those packages, such as date of delivery, and the address and postcode where it will be delivered to.



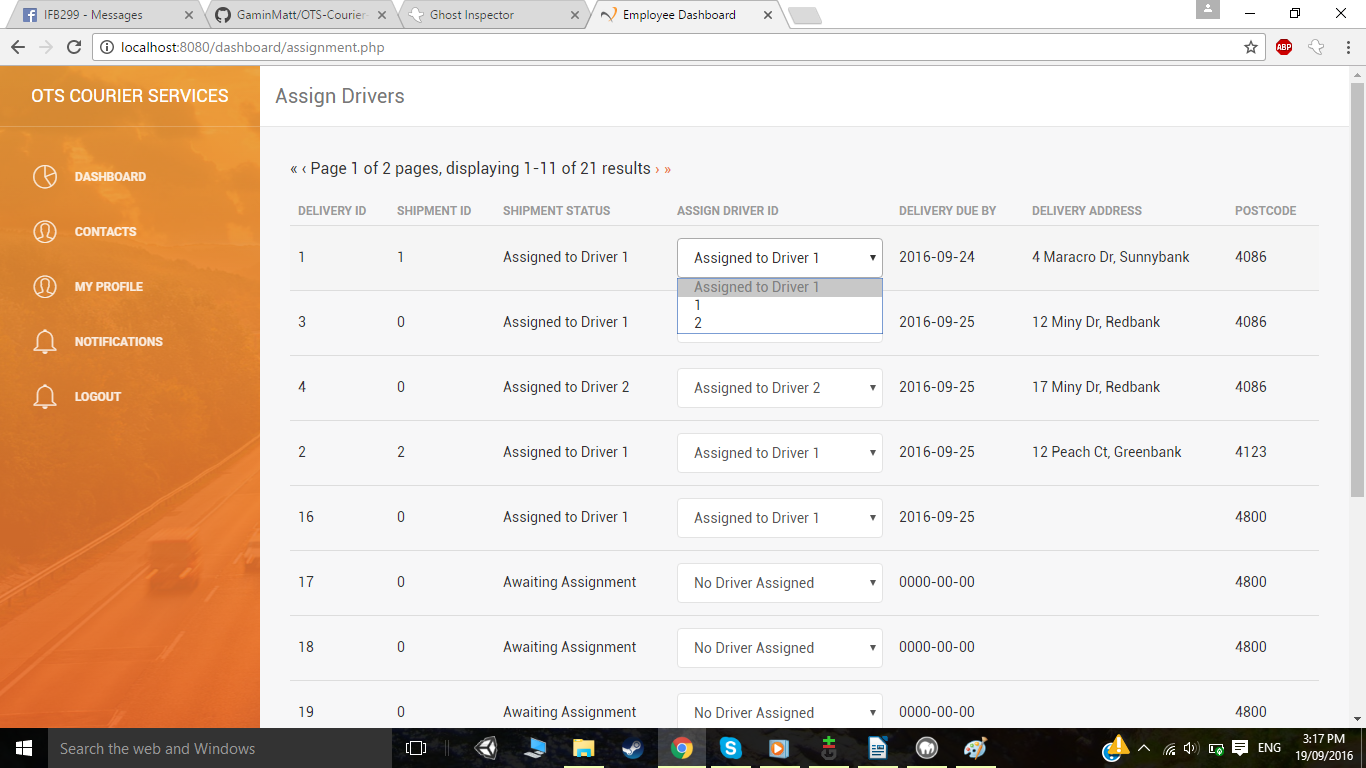
* As the coordinator, I can see and click on the Assign Drivers button, which takes me to the Assignment page where I can assign packages which are awaiting assignment, to drivers.



* Once a Driver ID is selected, the package is assigned to that driver and the database is updated.



* To reassign packages that have already been assigned, I can click on that package's drop down menu and select a new driver ID.



* Again, clicking on the Driver ID will assign the package to that specific driver.

