

# ES6 TEMPLATES...

**And Payments**

# INTRODUCING ASSIGNMENT2

Extend the order bot from assignment 1.

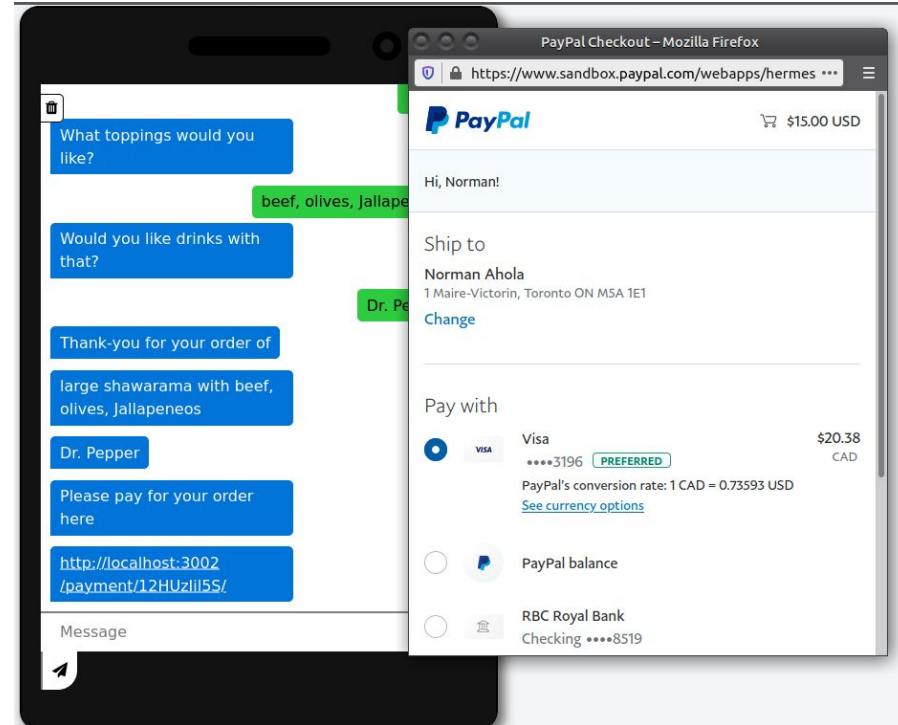
basic order for an item with payment in a zip (65%)

calculation of amount (up to 10%)

error handling (up to 10%)

get the delivery address from paypal's shipping address (up to 15%)

2 new things you will need





## My apps & credentials

Sandbox

Live

### REST API apps

Get started by clicking **Create App**. **PayPal Commerce Platform for Business** users can get started quickly by using the **Default Application** credentials to test PayPal REST APIs in our sandbox.

App name

MobileSMS

Actions



Create App

You will need a paypal  
account with access to  
<https://developer.paypal.com>

Once there you will need to  
create a Sandbox App

# CLIENTID

You will need your Client ID  
from here.

## MobileSMS

App display name: MobileSMS 

### SANDBOX API CREDENTIALS

#### Sandbox account

seller3@rhildred.github.io

#### Client ID

AdpEsje44ZEtsTXtPCR4bPB\_7SF990ft9wO62lYy1UGnbaaEh2fhTJCke9aml-60Ds2bnj--XHdWQu9-

#### Secret

[Show](#)

# ES6 TEMPLATE

```
aReturn.push(`Your order will be  
delivered at ${d.toString()}`);
```

You will need to add a  
renderForm method to your  
Order specialization

renderForm sets up and  
returns a template.

We did this on a smaller  
scale in assignment 1

# SEE THE FOLDER

For due date

And marking scheme

This information is also on

<https://github.com/rhildred/twiliobot2021>