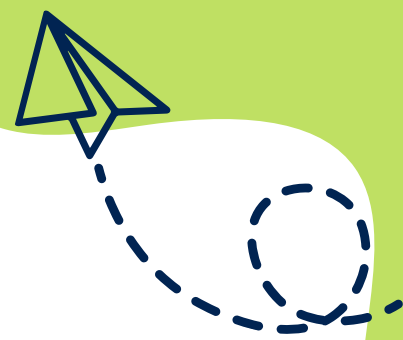




# RETO #2

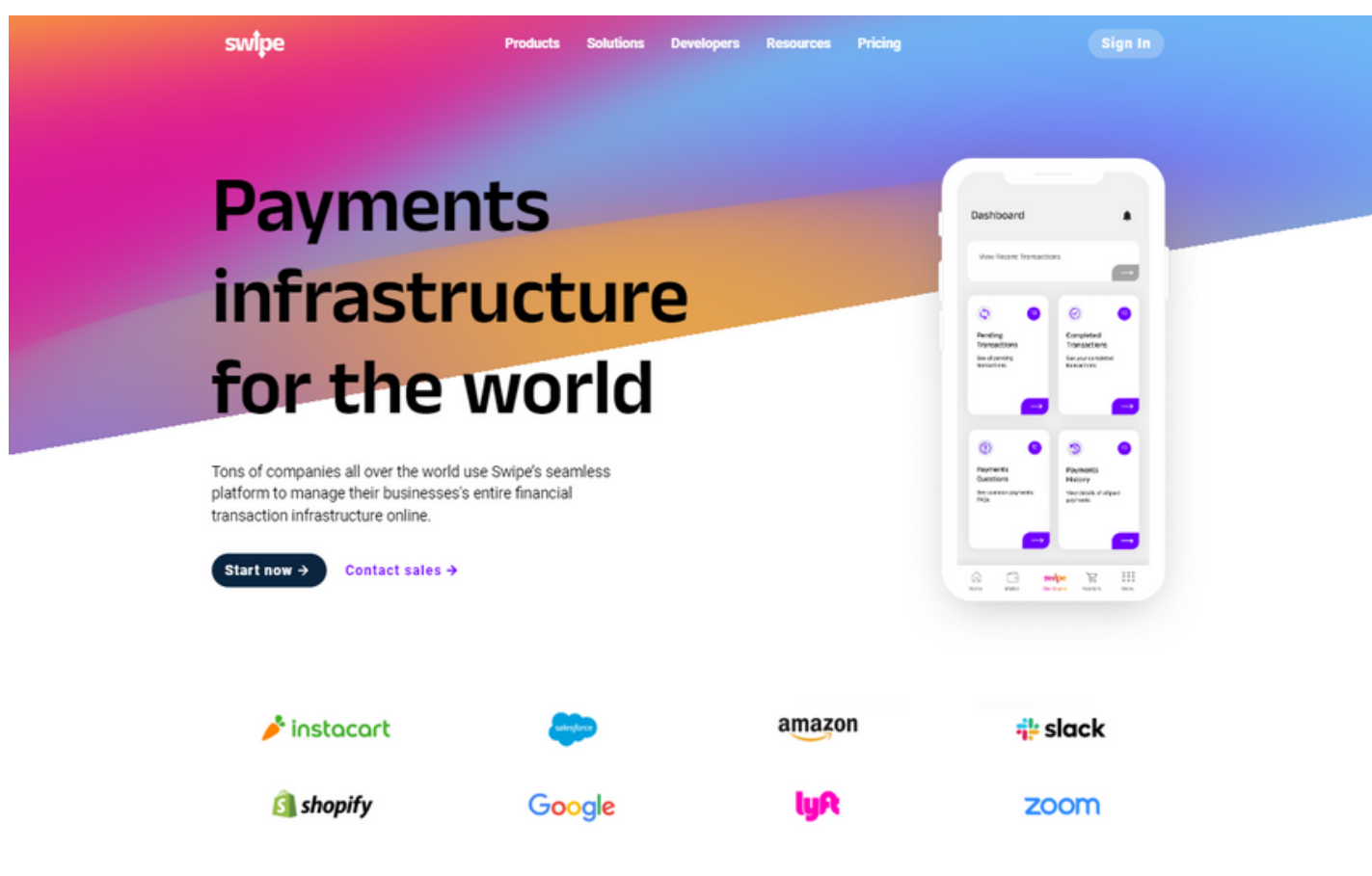


**Tema: HTML y CSS (swipe)**

## Indicaciones:

- Crear un repositorio con nombre *"swipe"*
- Proteger la rama *"main"*
- Este reto se desarrollará por secciones y cada sección deberá presentarse en una rama independiente y cada una tendrá su propio *pull request (PR)*

○ Header | Sección 1



## ○ Sección 2

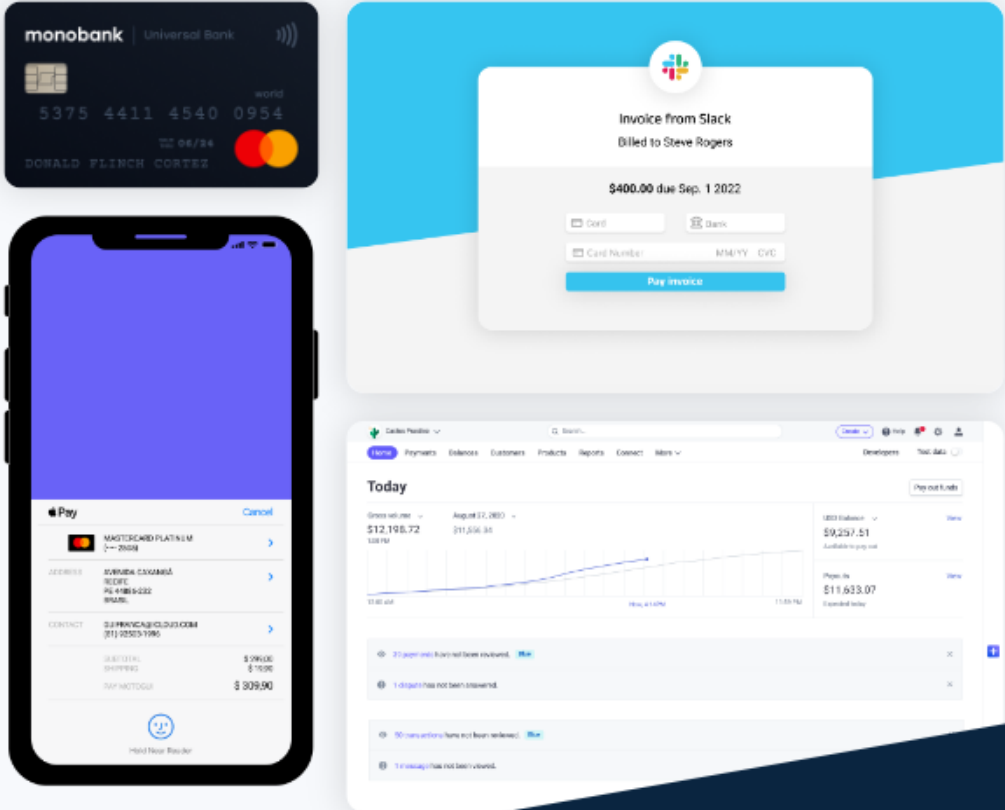
Unified platform

### All the payment products you'll ever need


We've got everything you'll need and more to build websites and apps that handle payments, payouts, and much more. Stripe's products power payments for **all kinds of retailers, all kinds of businesses, software platforms & marketplaces**, and everything in between.

We also help companies **tackle fraud, issue invoices, send virtual and physical cards, manage financing, wrangle business spend**, and much more.

[Start now →](#)



## ○ Sección 3



Designed For Engineers

### The world's best and most intuitive APIs

We abstract the hard stuff away so your teams don't can focus on building good technology, instead of spending time and money reinventing the wheel.

[Start now →](#)

#### Tools for all stacks

We offer front end and back end libraries in some of the most widely used technologies, old and new.

[See libraries →](#)

#### Custom Integrations

Use Integrations for systems like Shopify, WooCommerce, NetSuits, and more.

[Explore partners →](#)


```
const stripe = require("stripe")("test_key_123");
await stripe.paymentIntents.create({
  amount: 2000,
  currency: 'usd'
});
```

```
$ node server.js && stripe listen
> Ready! Waiting for requests...
2022-08-03 17:05:06 [200] payment_intent.created
2022-08-03 17:05:06 [200] charge.succeeded
2022-08-03 17:05:06 [200] payment_intent.succeeded
```

○ Sección 4


Why Stripe

### A tech-first approach to finance




**Efficient Always**

We've optimized every level of the finance stack, from integrations to prebuilt checkout flows - no detail has been spared.




**Fast-Improving**

We make constant updates and improvements to help you stay on the cutting edge of your industry, deploying to production around 20X per day!



**Tried and true**

Our systems operate with 100% uptime, with scalability and uptime as a guarantee. Stripe is super duper certified so don't worry



**Crazy Optimized**

We use machine learning trained on billions of data points to help optimize all products, from fraud to revenue recovery and more.

○ Sección 5

Global scale

### A structure for global businesses

Stripe makes moving money simple, borderless, and programmable - just like the rest of the internet. We have teams all over the world and we process billions and billions of dollars yearly for **startups, Fortune 500s, and everything in between.**

**250M+**

API requests each day, peaking at 15,000 requests a second.

**97%**

of US adults have bought from businesses that use Stripe

**135+**

currencies and payment methods supported

**35+**

countries with local, acquiring, optimizing acceptance rates



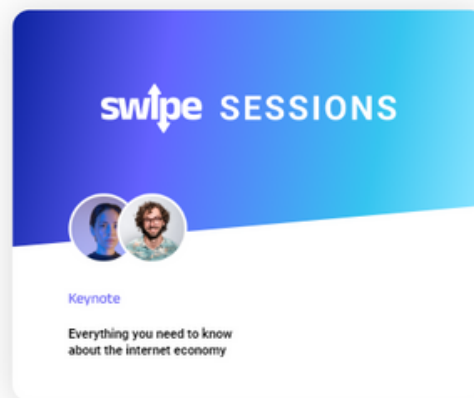
- Sección 6

Virtual events

### Check out Sessions now!

Swipe Sessions is our annual conference - it's now available to watch on demand! Check it out and become an "internet economy" genius, and see how Swipe can transform the way you do business online.

[Start now →](#)



### What are you waiting for?

Explore [Swipe](#) now, or create an account and start accepting payments today! If you need a custom package for your business, let's chat today.

[Start now →](#)



#### Always know what you pay

Integrated per-transaction pricing with no hidden fees.

[Pricing details →](#)

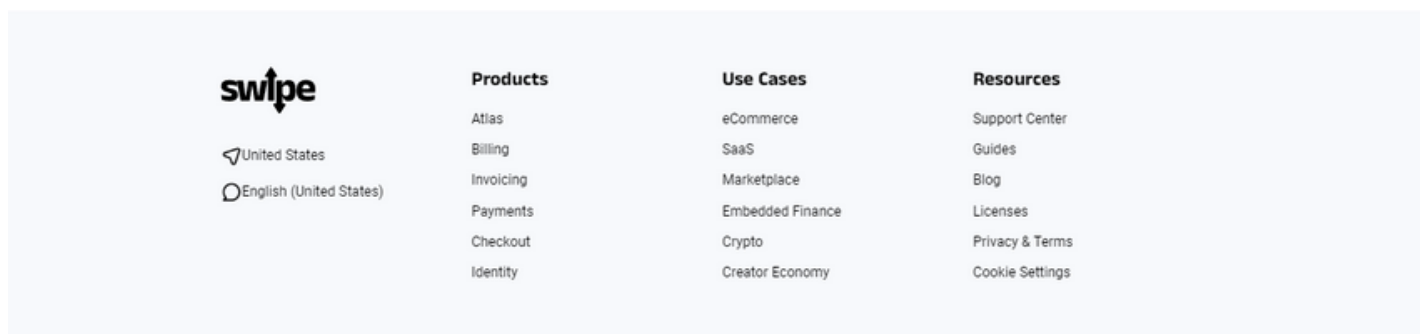


#### Start your integration

Get up and running with Stripe in as little as 10 minutes.

[API reference →](#)

- Footer | Sección 7



- En total serán 7 ramas (una por cada sección)
  - Deberás nombrarlas así:
    - *primer nombre+letra del primer apellido/sección-x*
      - *Ejemplo: pepitoH/seccion-1*
    - Recuerda asignar a tu tutor como colaborador y revisor en cada PR
- Al finalizar el reto #2 deberás hacer un deploy en GitHub

Es importante que recuerdes que cada tarea que vayas desarrollando, la pongas en una card en el tablero de Trello

## [ENLACE AL VIDEO](#)



Acá encuentras los requerimientos y una explicación más a fondo del reto.

- **IMPORTANTE**

- Tags semánticos
- Responsive: Mobile first
  - (mobile 320px – desktop 1024px)
- Efectos
- CSS nativo y metodología BEM

## [ENLACE A LA PÁGINA](#)



Acá encuentras la página para que puedas inspeccionarla.

## [ENLACE AL DRIVE](#)



Acá encuentras las imágenes que están en la página, puedes usar estas o las que gustes.

## [ENLACE AL TABLERO](#)



Acá encuentras el tablero de Trello, para que lleves en orden tu progreso del reto.

