Installation:

Laravel Installation: <https://www.youtube.com/watch?v=NdL-sbjIaOI>

InertiaJS –

* Connects frontend and backend
* Builds controller which accepts request and returns inertia response. **Inertia Response** is any data (props) that come from the page.
* No need to create routes
* Redirections, form submission, shared data
* 2 packages server side and client side
  + Inertia Laravel and tightenco Ziggy for vuejs

Laravel –

* Routes
  + Route is a way of creating a request URL of your application. These URL do not have to map to specific files on a website.
  + Web.php and api.php
  + Eg, /welcome. Output html welcome page
  + Works with get, post, put, delete etc

VueJS –

* Vue-loader - vue-loader is a loader for webpack that allows you to author Vue components in a format called Single-File Components (SFCs)
* Has <template>, <script>, <style> in SFCs

@inertia – used in place for root div at runtime

@routes

Php artisan – CLI for Laravel

References:

<https://inertiajs.com/responses>

https://www.cloudways.com/blog/routing-in-laravel/