**Description:**

As a business I would like to create a small micro site that showcases some video content. Users should be presented with a page that provides them access to the video content and a page for playing videos in a single page application.

**Acceptance Criteria:**

* Landing page should have;
  + A large featured video item
  + 10 additional videos from various categories items listed alphabetically
* User, upon scroll, should have an additional 10 items lazy loaded, up to 3 iterations
* User needs to have a means to filter video items by category; updating both featured item and remaining items
* Upon selection of a video, a player page should show and play a video
  + Below the player, displaying 10 additional related videos
* Site needs to be responsive and render on desktop, tablet and mobile

**Tech Stack:**

* Webpack 3 w/ Babel
* Express, React, Node LTS
* SASS w/ flex-box
* Integrate Redux for state management
* Develop using ES6 syntax
* Provide one use of a higher order component (HOC)

**Visual UI:**

* There are no mocks, use your creative talents
  + *design polish is* ***NOT*** *important,* ***functionality is king***
  + *think eBay circa 2001 (only add polish if time permits)*

**Data - Video Content:**

* Use YouTube APIs

**Submission:**

1. Please post as project to GitHub w/ Readme for clone / local install instructions
2. Send email to recruiter w/ GitHub link