

Create a web application that displays The Mill's content from YouTube, Vimeo and Instagram.

<https://www.youtube.com/user/millchannel>

<https://vimeo.com/millchannel>

<https://www.instagram.com/millchannel>

Tasks:

- Create a PHP7 backend, ideally using Symfony, Zend, Laravel or similar, that queries YouTube's, Vimeo's and Instagram's APIs for our content.
- Display each data source as their own column on a single webpage using React, Redux, Vue.js, Angular or similar.
- Each video / image should have the following displayed:
 - Thumbnail
 - Title (for videos)
 - Views / Likes
 - Created / Uploaded date / time e.g. 23/08/2019 or 2 weeks ago
- Each video / image should be able to be viewed / played backed either in an embedded player or modal.
- The webpage should also allow a user to search across all three data sources and display the new results in their respective columns.

Search		
YouTube	Vimeo	Instagram
Video 1	Video 1	Image 1
Video 2	Video 2	Video 1
Video 3	Video 3	Image 2

Extra marks will be awarded for:

- Unit tests, PHPUnit, phpspec or similar
- Integration tests, Behat or similar
- Styling

Please include detailed installation instructions for your application. E.g. any server requirements, how to run any build tools you have used and/or how to run your tests.

Please submit your code via github, bitbucket or any other Git based development platform.