

## Contento - Dev Task

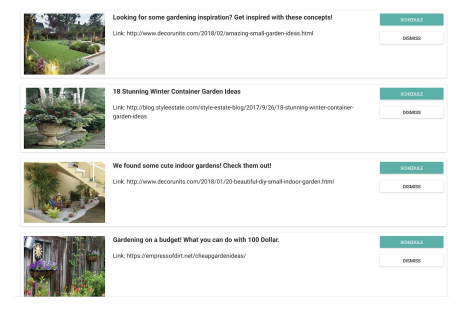
## Task Description

The goal of this task is to create a web page with a list of suggested content and the ability to either schedule that piece of content or dismiss it. The web page will get the social media posts from a basic backend. This backend will now have the suggested posts in memory.

A piece of content has the following info:

Field Name	Field Type	Description
Url	String	Url of the web page we are sharing
Title	String	The title of the social media post
Image	String	Url of the image to be included in the post

The end result should more or less look like the following screenshot. Design is not super important but you can use <a href="https://material-ui.com">https://material-ui.com</a> to make it look ok. When clicking dismiss the piece of content should disappear from the screen. When clicking schedule a new page should be opened with the title of the content and some text that the schedule feature is under construction.





## Tech requirements

- The frontend should be build with create-react-app (<a href="https://github.com/facebook/create-react-app">https://github.com/facebook/create-react-app</a>).
- The backend should be built using Node.js and Express.js.
- To prevent CORS issues you can proxy the backend on create-react-app
  (<a href="https://facebook.github.io/create-react-app/docs/proxying-api-requests-in-development">https://facebook.github.io/create-react-app/docs/proxying-api-requests-in-development</a>)
- The frontend and backend should communicate over HTTP REST

## Deliverable

The deliverable for this task should be a zip file containing the react application and the backend in 2 separate folders. You should make sure that it's easy to start both applications by running npm run start in both folders.