

# Appsus



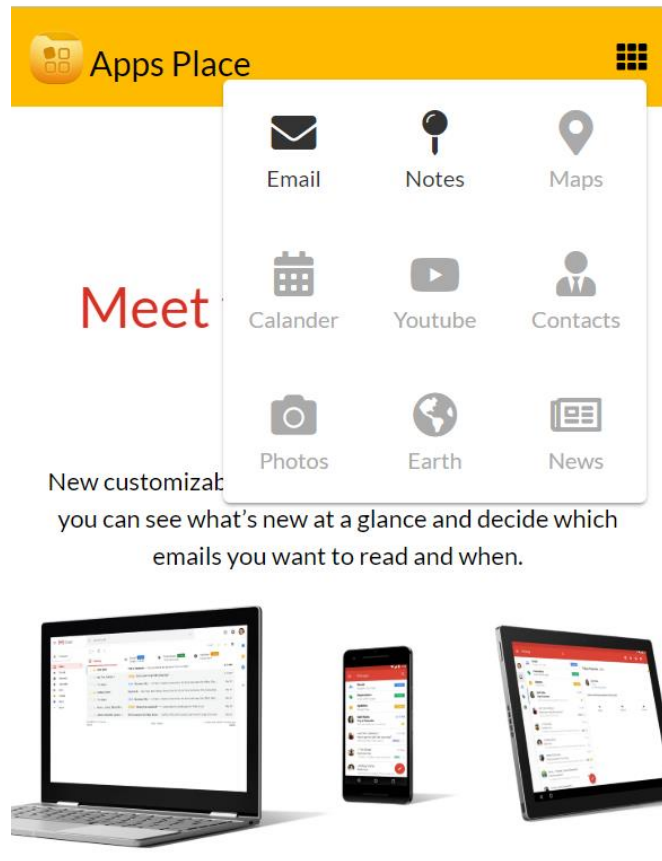
**Your favorite apps in one place**

Your challenge is to create a single page application with a set of mini apps:

mister**Email**, miss**Keep**, miss**Books**

The specification for each app is given in a separate document (missBooks is the app you already have – select one of the team member's projects)

Appsus shall “encapsulate” the different apps and provide a navigation between them. Here is an inspiration photo :)



Services load data from localStorage and provide an API with promises.

The result should be functional, beautiful and responsive.

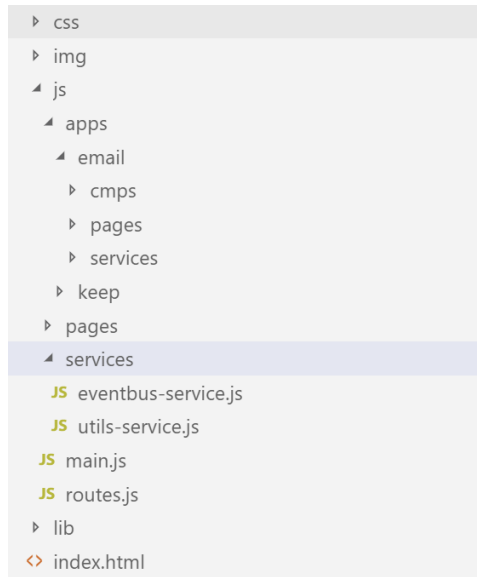
#### Learn and setup

- Review together our last CRUD project
- Create folder structure for the project
- Setup git and make sure the team can push and pull from the repository
- Fill out the [submission form](#) for your team

#### Recommended Workflow

Learn the definition documents and make a plan regarding the structure and work methods together

Create the following structure of the Appsus app:



Commit and Push, make sure it works for the team members

Split and work separately and together whenever you see fit.

Try to push and pull every few hours to coordinate your code and practice the workflow/ Do the first push/pull together

Use this opportunity to improve the code by mutual code reviews

### Invest in your test data

It is required to create some meaningful data, so when the app starts, it shows relevant demo data.