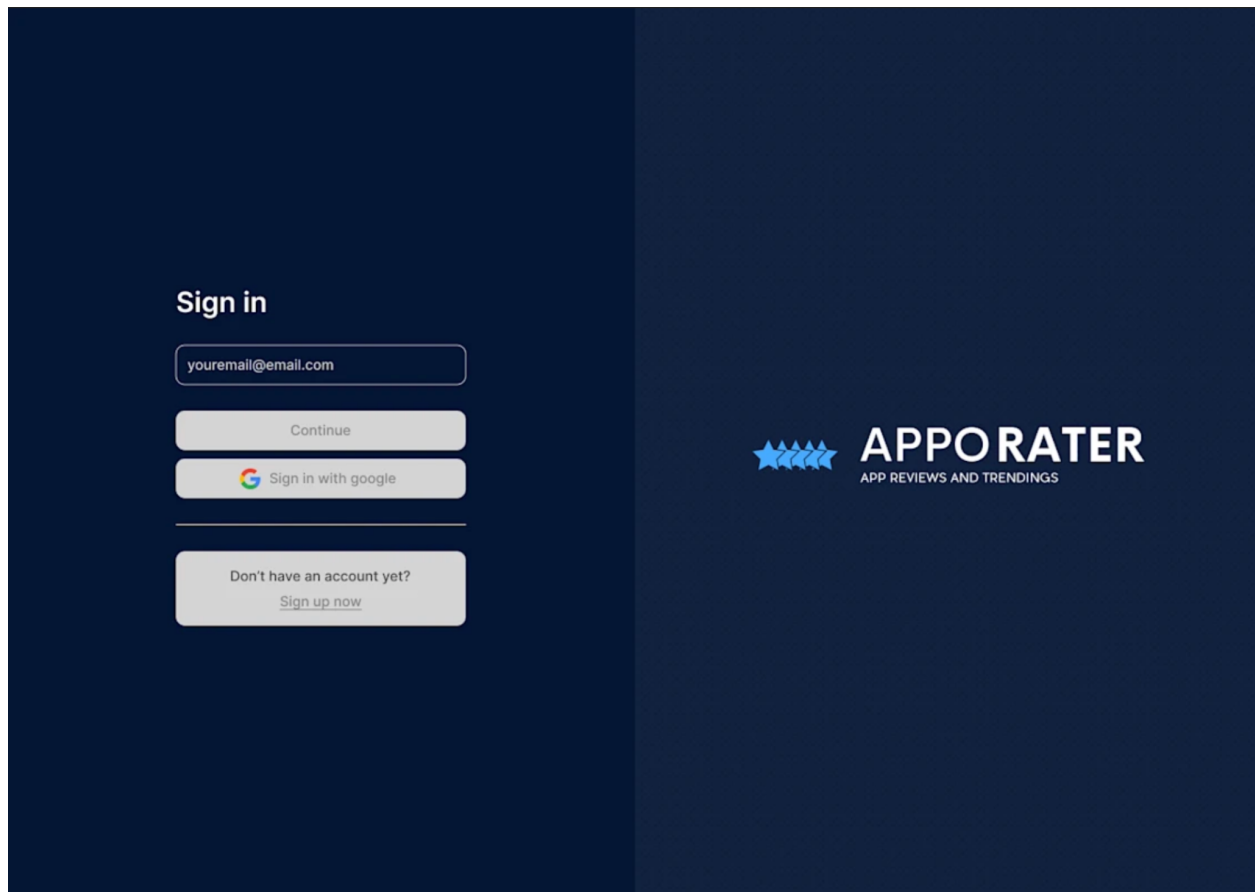


I need 3 pages in total to be developed for front-end and back-end. All pages should be mobile-responsive

- 1- Signup/Login page(s)
- 2- Dashboard page
- 3- Campaigns page

1- Signup/Login page. Create User table accordingly

It should have the usual email/pw login/signup along with Google Signup/Login



2- Dashboard

## Campaign Score

App name

Pause Campaign

### Your Report



1329

Apporater reviews given



2326

Installs by Apporater users



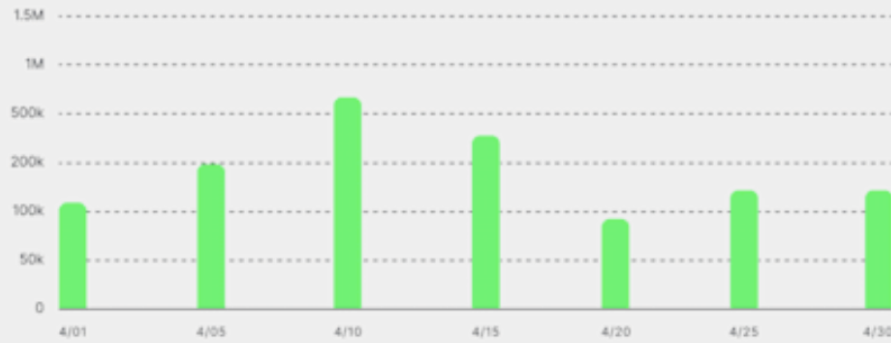
76%

Improve in avg keyword rating

### Review Statistics

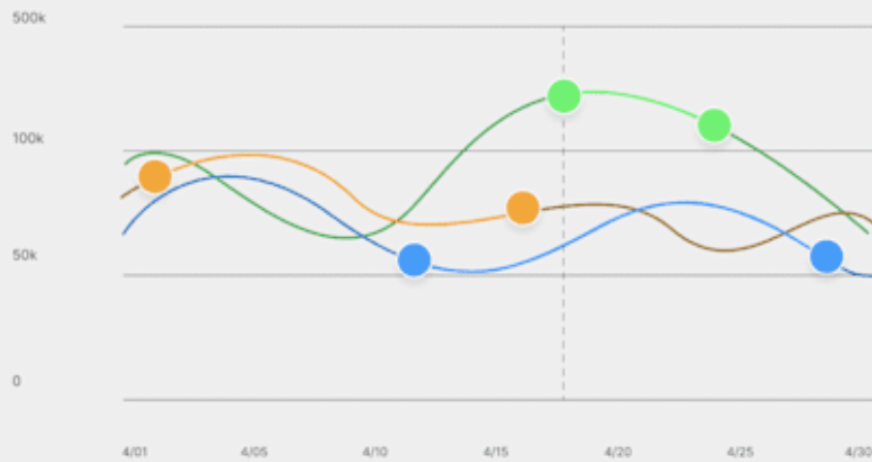
Apr 1, 2023

Apr 30, 2023




### Keyword Performance

Keyword Keyword Keyword



The “Review Statistics” graph need to animate on load  
Note the highlighted area in with “keyword performance” chart  
Use Django orm for DB interaction  
I'll provide the db access  
Need APIs and their integration

3- Campaigns Page is simply a listing page

 **APPORATER**  
APP REVIEWS AND TRENDS

[Dashboard](#) [Packages](#) [Apps](#) [Keywords](#) [Logout](#)

**Apps** [+ Add App](#)

[Remove App](#) [Resume Campaign](#) [Pause Campaign](#)

App Name	Package	Reviews	Installs	Status
<input type="checkbox"/> The Weather App	Starter - \$50	10/50 delivered	10/50 delivered	Paused
<input type="checkbox"/> The Weather App	Starter - \$50	10/50 delivered	10/50 delivered	Ongoing
<input type="checkbox"/> The Weather App	Starter - \$50	50/50 delivered	50/50 delivered	Completed

Just the “Add App” Button should be below the main table in the center  
APIs and their integration required