

## Info

The time you have to complete the assessment is sent to you through email along with this file.

When ready you have to share with us a github repository with your assessment.

## API

You should retrieve the data you need for your assessment using the following api:

<https://voda-react-assessment.herokuapp.com/home>

<https://voda-react-assessment.herokuapp.com/page>

<https://voda-react-assessment.herokuapp.com/menu>

<https://voda-react-assessment.herokuapp.com/slider>

## ASSETS

Along with this file, you received four psd files containing all the assets you need in order to complete your assessment.

## Requirements

Use React and Javascript ES6 in order to develop a web application.

You should either use NextJS or create react app frameworks in order to complete the assessment.

<https://nextjs.org/>

<https://reactjs.org/docs/create-a-new-react-app.html>

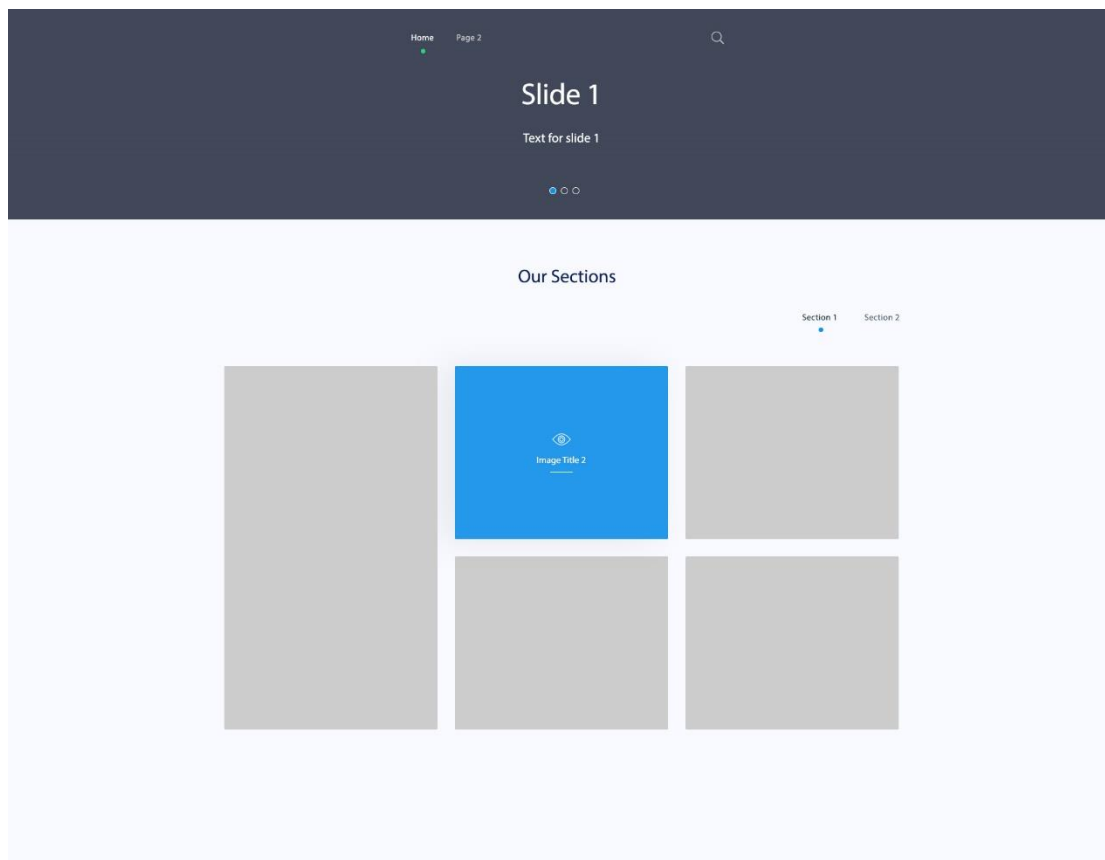
You may use as many third party libraries as you wish.

You should **not** use any CSS framework (like bootstrap).

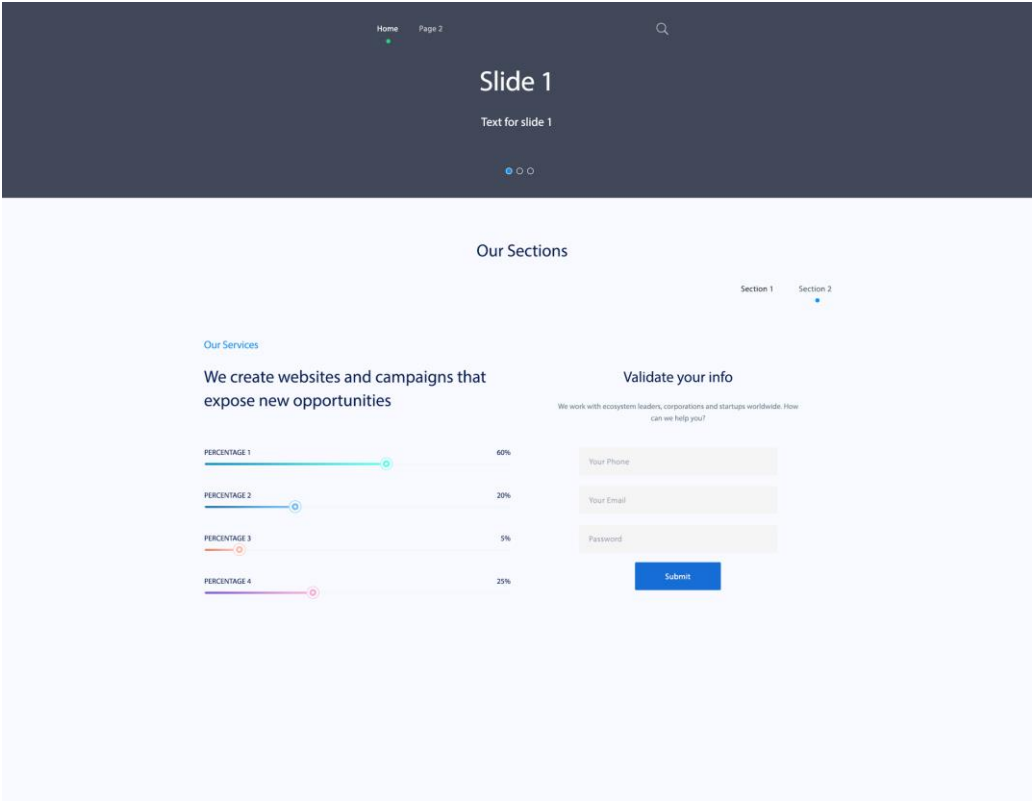
The application should consists of 2 pages:

Home and Page 2.

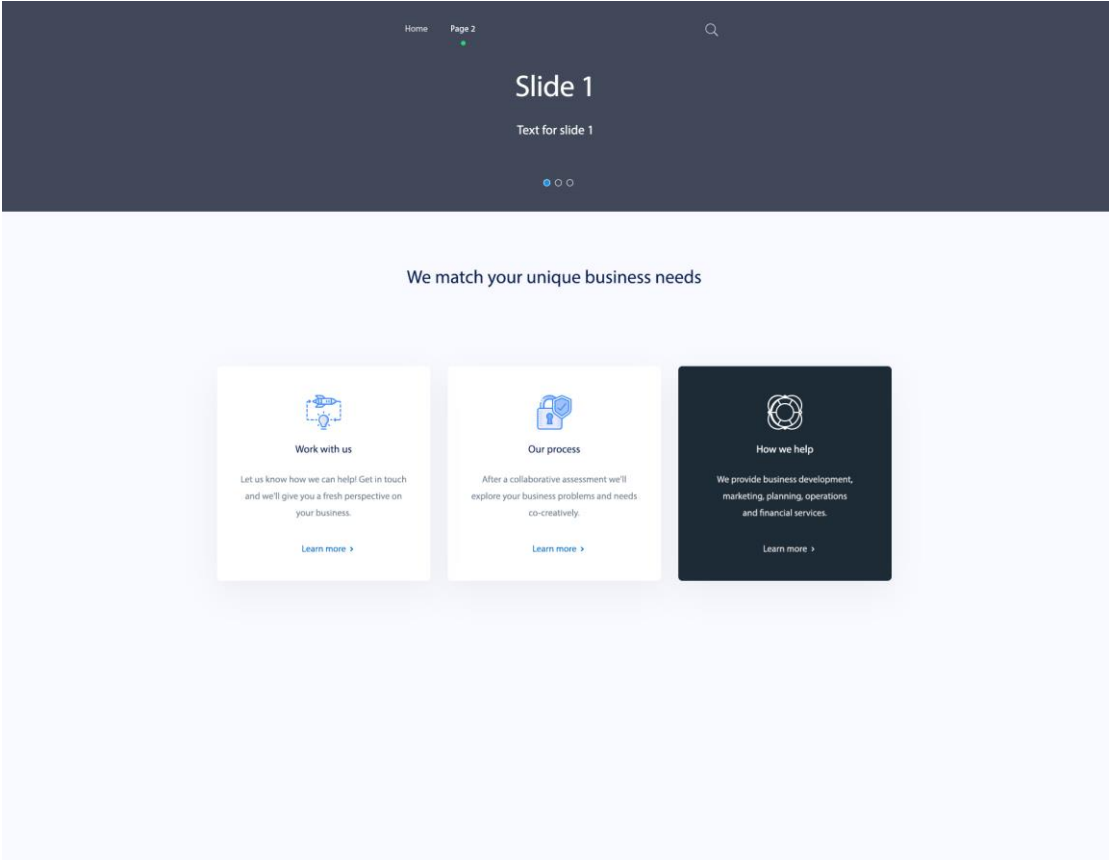
Home page section 1:



Home page section 2:



Page 2:



## Functionalities

### *Routing:*

You should implement routing for pages and sections (either server or client side).

### *Search:*

Search functionality should act like a select component where the user will be able to select an option in order to navigate through the site or search in the options



### *Form (Homepage Section 2):*

When user clicks on Submit button the below fields should be validated:

Phone: 10 digit number beginning with 2 or 6. The user should be able to add county code before the number (example: +30)

Email: should have email form.

Password: More than 8 digits. It should include at least: a number, a capital letter, a symbol and a low case letter.

## Evaluation

Your assessment will be evaluated based on:

- Progress
- Code readability
- Use of best practices related to React, JS ES6 and CSS
- Application Performance
- Project Component structure
- Responsive design
- Best use and selection of external libraries.