



screen - 1.0

Create a simple react application using the screen-1.0

1. Create a page with a button caption "Save segment"
2. When a user click on "Save segment" button a popup should appear
3. The popup should contain a text box to get the segment name
4. And also it should have dropdown name as "Add schema to segment" with below options
 - a. **Label:** First Name **Value:** first_name
 - b. **Label:** Last Name **Value:** last_name
 - c. **Label:** Gender **Value:** gender
 - d. **Label:** Age **Value:** age
 - e. **Label:** Account Name **Value:** account_name
 - f. **Label:** City **Value:** city
 - g. **Label:** State **Value:** state

5. Add a link and name as "+Add new schema"
6. When a user select an option from the "Add schema to segment" dropdown and click on "+Add new schema" a new dropdown should added to the Blue box
7. The newly added dropdown should be able to change. And it should have options which are not selected yet.
8. Once the new dropdown added to the blue box "Add schema to segment" should be reset and have unselected options
9. When user click on "save the segment" send data to server in below format

```
{
  "segment_name": "last_10_days_blog_visits",
  "schema": [
    {"first_name": "First name"},
    {"last_name": "Last name"}
  ]
}
```

Ref : <https://reactjs.org/docs/thinking-in-react.html>

Notes:

1. Please add your code to github and share the url
2. Repo should have the completed running react application with the source code
3. To send data to server users <https://webhook.site/> website. From this website you will get a webhook URL, use that to send data.