



FRONT-END CHALLENGE























Crear una mini aplicación en React que contenga dos módulos: uno que consuma los datos de usuario de la siguiente [API](#), el segundo recibirá un JSON proporcionado por el anterior módulo y cargará los datos en grupos de 3 usuarios de forma dinámica como se muestra en la imagen.

Debes usar:

- async / await
- Axios o Fetch
- Hooks

User Data

 Name: García Ingrid gender: female height: 150 eye_color: brown	 Name: Álvarez Pedro gender: male height: 150 eye_color: blue	 Name: Ochoa Laura gender: female height: 175 eye_color: orange
 Name: Villada Mateo gender: male height: 170 eye_color: hazel	 Name: Marín Natalia gender: female height: 182 eye_color: blue-gray	 Name: Valencia Juan gender: male height: 160 eye_color: black
 Name: Villa Valentina gender: female height: 172 eye_color: blue	 Name: Flórez Juan gender: n/a height: 167 eye_color: yellow	 Name: Cardona Yelson gender: male height: 177 eye_color: brown
 Name: Giraldo Juan gender: male height: 180 eye_color: orange	 Name: Monsalve Lina gender: female height: 88 eye_color: brown	 Name: Gallego Blanca gender: female height: 250 eye_color: brown
 Name: Álvarez Pedro gender: male height: 170 eye_color: yellow	 Name: Ochoa Laura gender: female height: 228 eye_color: blue	 Name: Villada Mateo gender: male height: 183 eye_color: brown
 Name: Marín Natalia gender: female height: 96 eye_color: red	 Name: Valencia Juan gender: male height: 66 eye_color: brown	 Name: Flórez Juan gender: male height: 180 eye_color: brown
 Name: Cardona Yelson gender: male height: 202 eye_color: yellow	 Name: Giraldo Juan gender: male height: 190 eye_color: pink	