

Meep app

Desarrollado por Jorge Salazar Palomino



Meep app es una SPA responsive web design, creada con la librería de JavaScript React.

Para poder levantar la aplicación hay que introducir npm start.

Además, he requerido de mi personal Google key.

El acceso a la pantalla principal se hace a través de dos opciones:

- `http://localhost:3000`
- `http://localhost:3000/meep`

PANTALLA PRINCIPAL: SIDEBAR

Hacer click en Filter para desplegar

Meep App

Welcome to Lisbon!

Home

User

Filter

Meep App

Home

User

Filter

Options

Google

Licence	x coordinate	y coordinate	Model
12V/90	-9.152595	38.715473	Askoll
24VG11	-9.153131	38.733307	Askoll
04ZC26	-9.156323	38.735493	Askoll
11VJ44	-9.141809	38.735538	Askoll
04ZB83	-9.147333	38.71611	Askoll
04VL69	-9.147348	38.716118	Askoll
11VJ79	-9.139248	38.718403	Askoll
16ZC36	-9.156734	38.737083	Askoll
15ZC91	-9.15476	38.716974	Askoll
65VP64	-9.144662	38.735073	Askoll

1 to 10 of 44 < < Page 1 of 5 > >

PANTALLA PRINCIPAL: SIDEBAR FILTERS FORM

Hacer click en Options para desplegar el formulario y poder filtrar por nombre, nivel de batería y rango. Para aplicar los filtros será necesario pulsar el botón Search.

The screenshot displays the Meep App interface. On the left, a sidebar contains navigation links: Home, User, and Filter. The Filter section is expanded, showing an 'Options' dropdown menu. Below this, there are three filter categories: 'Name' (with a text input field), 'Battery Level' (with three radio button options: '< 25%', '25% - 50%', and '> 50%'), and 'Range' (with a horizontal slider). A 'Search' button is located at the bottom of the sidebar. An orange arrow points from the 'Options' dropdown to the text box above. The main area of the app shows a map of Lisbon, Portugal, with a red pin indicating a location. The map is titled 'Welcome to Lisbon!' and includes a Google logo at the bottom left. To the right of the map, there is a table with 10 rows of data, each containing a Licence, x coordinate, y coordinate, and Model.

Licence	x coordinate	y coordinate	Model
12VJ90	-9.152595	38.715473	Askoll
24VG11	-9.153131	38.733307	Askoll
04ZC26	-9.156323	38.735493	Askoll
11VJ44	-9.141809	38.735538	Askoll
04ZB83	-9.147333	38.716111	Askoll
04VL69	-9.147348	38.716118	Askoll
11VJ79	-9.139248	38.718403	Askoll
16ZC36	-9.156734	38.737083	Askoll
15ZC91	-9.15476	38.716974	Askoll
65VP64	-9.144662	38.735073	Askoll

1 to 10 of 44 | < > Page 1 of 5 > |

PANTALLA PRINCIPAL: MAPA

Todos los datos se muestran en el mapa agrupados por puntos.

Si se pulsa el botón de Search, solo se mostrarán los datos seleccionados y, si el filtro no encuentra ningún dato, se mostrarán todos.

Para poder navegar por el mapa hay que hacer zoom.

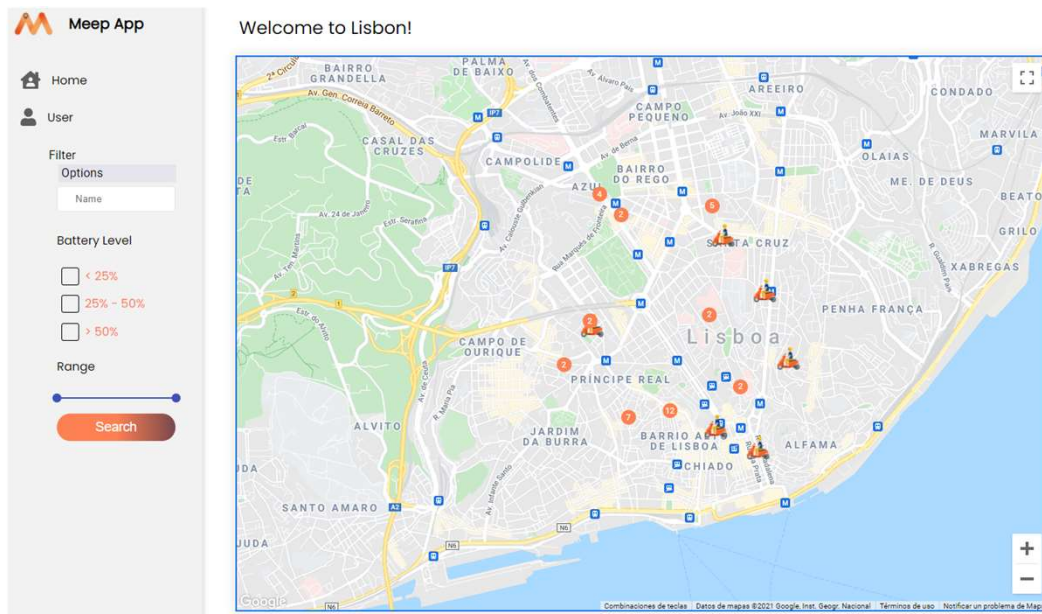


Imagen sin filtros.

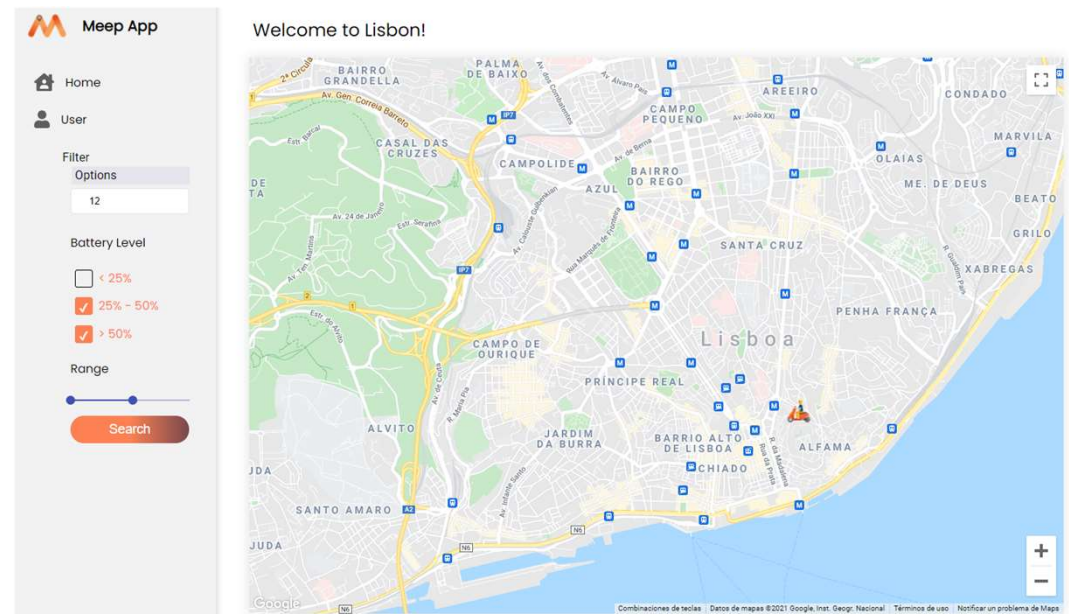
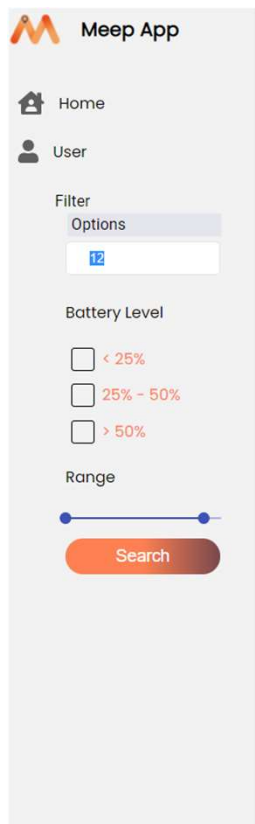


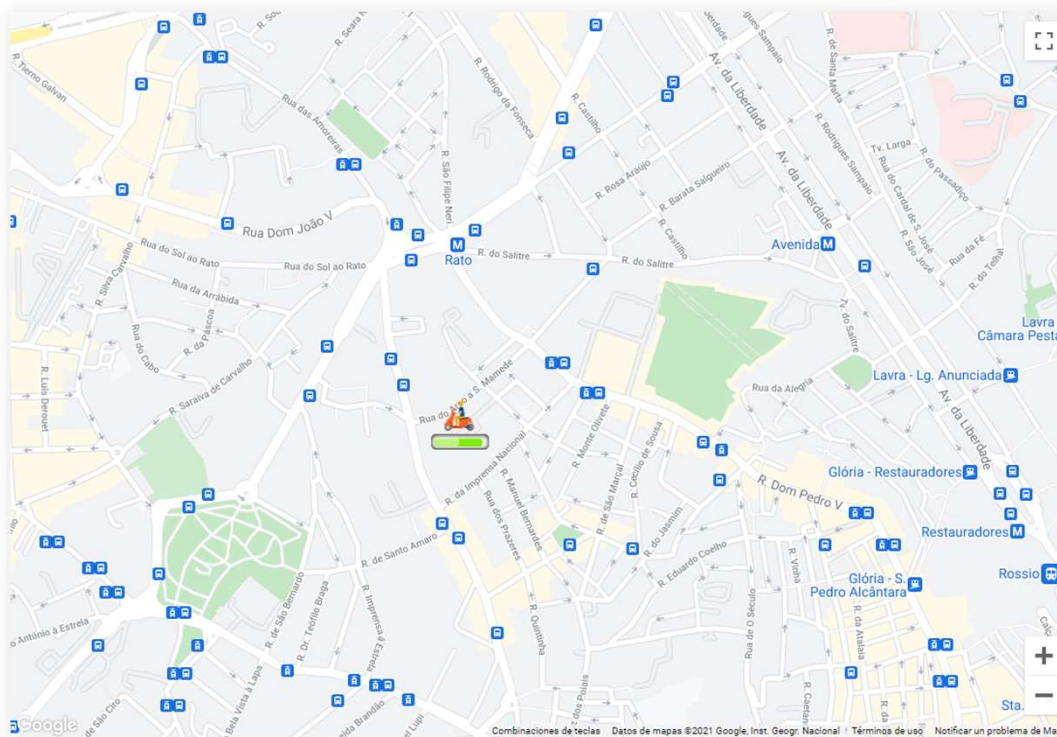
Imagen con filtros.

PANTALLA PRINCIPAL: MAPA

Si se sitúa el cursor sobre la imagen de la motocicleta, nos muestra una barra con el nivel de batería. El color verde nos indica que tiene más del 50%, el color naranja entre el 25% y el 50% y, el color rojo, menos del 25% de nivel de batería.

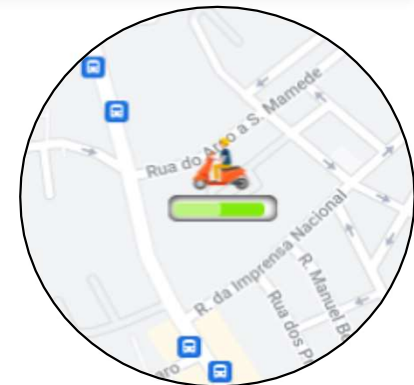


Welcome to Lisbon!



Licence	x coordinate	y coordinate	Model
12V90	-9.152595	38.715473	Askoll
24VG11	-9.153131	38.733307	Askoll
04ZC26	-9.156323	38.735493	Askoll
11VJ44	-9.141809	38.735538	Askoll
04ZB83	-9.147333	38.71611	Askoll
04VL69	-9.147348	38.716118	Askoll
11VJ79	-9.139248	38.718403	Askoll
16ZC36	-9.156734	38.737083	Askoll
15ZC91	-9.15476	38.716974	Askoll
65VP64	-9.144662	38.735073	Askoll

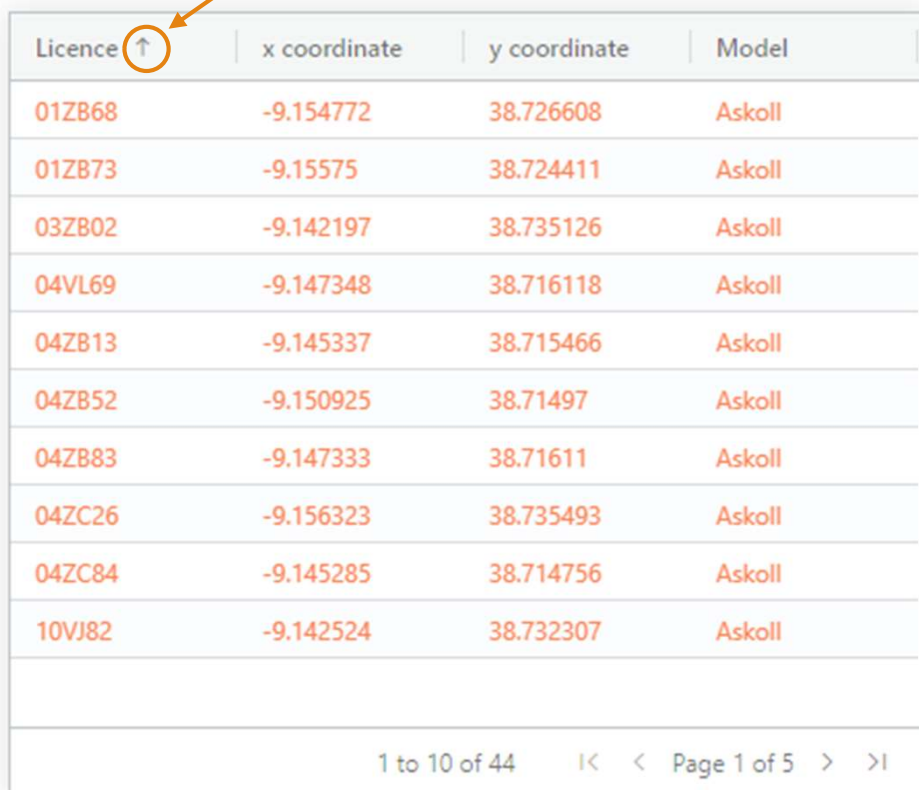
1 to 10 of 44 < > Page 1 of 5 > > >



PANTALLA PRINCIPAL: TABLA

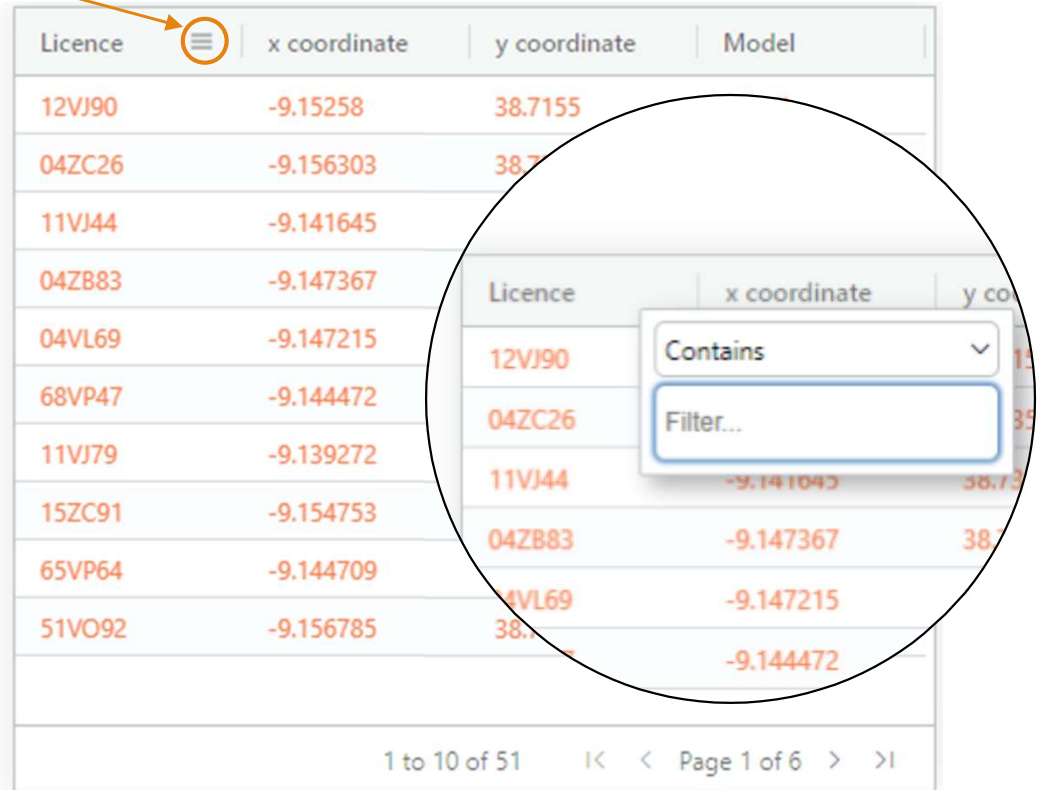
La tabla muestra todos los datos de la BBDD.

Se puede **ordenar** y **filtrar** por cualquier campo y, la paginación, por defecto está en 10.



This screenshot shows a table with four columns: Licence, x coordinate, y coordinate, and Model. The 'Licence' column header has an upward-pointing arrow icon, indicating it is the current sort order. An orange arrow points from the word 'ordenar' in the text above to this icon. The table displays 10 rows of data. At the bottom, the pagination shows '1 to 10 of 44' and 'Page 1 of 5'.

Licence	x coordinate	y coordinate	Model
01ZB68	-9.154772	38.726608	Askoll
01ZB73	-9.15575	38.724411	Askoll
03ZB02	-9.142197	38.735126	Askoll
04VL69	-9.147348	38.716118	Askoll
04ZB13	-9.145337	38.715466	Askoll
04ZB52	-9.150925	38.71497	Askoll
04ZB83	-9.147333	38.71611	Askoll
04ZC26	-9.156323	38.735493	Askoll
04ZC84	-9.145285	38.714756	Askoll
10VJ82	-9.142524	38.732307	Askoll

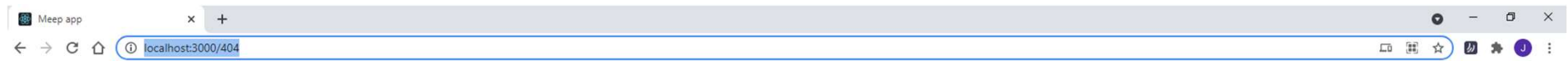


This screenshot shows the same table as the previous one, but with a filter applied to the 'Licence' column. A circular inset highlights a dropdown menu that has appeared over the table, showing the text 'Contains' and a 'Filter...' input field. An orange arrow points from the word 'filtrar' in the text above to the filter icon (three horizontal lines) in the 'Licence' header. The table now displays 10 rows of filtered data. At the bottom, the pagination shows '1 to 10 of 51' and 'Page 1 of 6'.

Licence	x coordinate	y coordinate	Model
12VJ90	-9.15258	38.7155	
04ZC26	-9.156303	38.7	
11VJ44	-9.141645		
04ZB83	-9.147367		
04VL69	-9.147215		
68VP47	-9.144472		
11VJ79	-9.139272		
15ZC91	-9.154753		
65VP64	-9.144709		
51VO92	-9.156785	38.7	

PÁGINA 404

Se puede acceder a ella con esta dirección <http://localhost:3000/404> o, si hay un error en el método get en la carga de los datos, llevará directamente a ella.



404 | Not found page