## **React Assignment**

## By Raj Vignesh Karunakaran

1. Use HTTP Request to fetch data from an API and display it in a table. Also to Add delete button for each row to delete the row data.

User Data				
ID	Name	Email	Delete	
423638	ggobi	https://api.github.com/orgs/ggobi	Delete	
513560	rstudio	https://api.github.com/orgs/rstudio	Delete	
722735	rstats	https://api.github.com/orgs/rstats	Delete	
1200269	ropensci	https://api.github.com/orgs/ropensci	Delete	
3330561	rjournal	https://api.github.com/orgs/rjournal	Delete	
5695665	r-dbi	https://api.github.com/orgs/r-dbi	Delete	
15366137	RConsortium	https://api.github.com/orgs/RConsortium	Delete	
22032646	tidyverse	https://api.github.com/orgs/tidyverse	Delete	
22618716	r-lib	https://api.github.com/orgs/r-lib	Delete	
34165516	rstudio-education	https://api.github.com/orgs/rstudio-education	Delete	

2. Table after deleting some content from the table

## **User Data**

ID	Name	Email	Delete
423638	ggobi	https://api.github.com/orgs/ggobi	Delete
513560	rstudio	https://api.github.com/orgs/rstudio	Delete
3330561	rjournal	https://api.github.com/orgs/rjournal	Delete
15366137	RConsortium	https://api.github.com/orgs/RConsortium	Delete
22618716	r-lib	https://api.github.com/orgs/r-lib	Delete
34165516	rstudio-education	https://api.github.com/orgs/rstudio-education	Delete