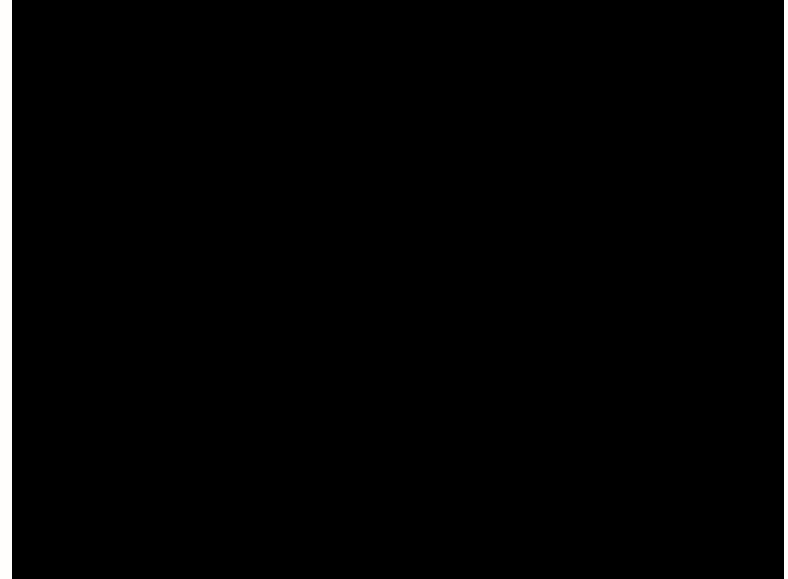


Full Stack Web Development

# Exercise

# Exercise 1

Create a counter application with design and feature as same as possible like following example



## Exercise 2

Create a stopwatch application with design and feature as same as possible like following example



## Exercise 3

Create a filter application with design and feature as same as possible like following example



## Exercise 4

Create a users table with design and feature as same as possible like following example (use data from this [link](#) with fetch API)

### Fetch API From JSON Placeholder

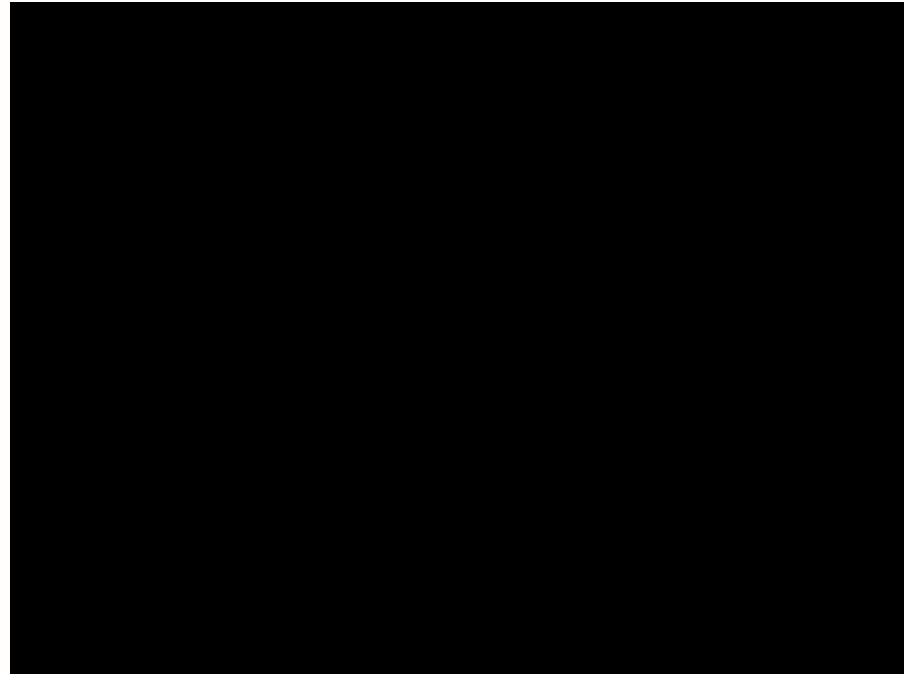
ID	Name	Username	Email	Action	
1	Leanne Graham	Bret	Sincere@april.biz	Edit	Delete
2	Ervin Howell	Antonette	Shanna@melissa.tv	Edit	Delete
3	Clementine Bauch	Samantha	Nathan@yesenia.net	Edit	Delete
4	Patricia Lebsack	Karianne	Julianne.OConner@kory.org	Edit	Delete
5	Chelsey Dietrich	Kamren	Lucio_Hettinger@annie.ca	Edit	Delete
6	Mrs. Dennis Schulist	Leopoldo_Corkery	Karley_Dach@jasper.info	Edit	Delete
7	Kurtis Weissnat	Elwyn.Skiles	Telly.Hoeger@billy.biz	Edit	Delete
8	Nicholas Runolfsdottir V	Maxime_Nienow	Sherwood@rosamond.me	Edit	Delete
9	Glenna Reichert	Delphine	Chaim_McDermott@dana.io	Edit	Delete
10	Clementina DuBuque	Moriah.Stanton	Rey.Padberg@karina.biz	Edit	Delete

## Exercise 5

Create a application with requirement:

1. At endpoint default ("/") we can write some text
2. When we clicked the send button, we will redirect to endpoint ("/list") and show the text

With design as same as possible like following example



# Thank You!

