

Using ES6 create Class Engine with source property (Abstract class) and has private static count property.

Create Car Class (inherits from Engine class)
Class constructor will take top, left as source property value

Class methods:

- a- Top-> setter for top property
- b- Left-> setter for left property
- c- moveLeft-> to move the ball left on page
- d- moveRight->to move the ball right on page

Use fetch method with url <https://jsonplaceholder.typicode.com/users>
To get data asynchronously from the API and display the Result on HTML table

- a- You don't know columns' names in code so keep your code generic
- b- Display the following Columns in table
 - 1- UserName
 - 2- email
 - 3- Company Name
 - 4- Address geo (address GeoLocation)
 - 5- show users posts' titles as ul list in this column and show how many comments are made by each post.