1. Create a JSON structure to represent given data.

PRN	NAME	Marks	Contact	PERCENT
1	Amit	DBMS - 20, AWP - 45, OS - 46	9826644321	66
2	Rohan	DBMS - 20, AWP - 10, OS - 15	9826624321, 241234347	15
3	Ankur	DBMS - 32, AWP - 9, OS - 18	8768875431, 644563234	56

2. Store information about 10 products (itemname, price, category) in JSON/Javascript array. On click of show button Display these products information on HTML Table. Add different background color to alternate rows. Also attach a checkbox with each row.



Itemname	Price	Category
Shoe	2500	Personal
T-Shirt	1500	Garments
Book - ignited minds	350	Stationary

3. Download data from from below url using XMLHttpRequest object and display on a Table. Keep the Table header row sticky (fixed while scrolling).

## https://jsonplaceholder.typicode.com/posts

4. Create a slide show of five images using jQuery.

5. Download data from from below url using JQuery get() method and display on a Table. Keep the Table header row sticky (fixed while scrolling).

## https://jsonplaceholder.typicode.com/users

Display only name, email, phone, city, fields in the table. On click of name, display remaining information (company name and website) on a div which appear above the table. Add Button on div to close it.