

## **OBJECTS**

■ Open with Google Docs ▼



objects | JAVASCRIPT

Suppose You have an array of object
 var itemsArray = [
 {name:"juice",price:"50", quantity:"3"},
 {name:"cookie",price:"30", quantity:"9"},

{name: "cookie", price: "30", quantity: "9"}, {name: "shirt", price: "880", quantity: "1"}, {name: "pen", price: "100", quantity: "2"}]; Calculate total price of each item and all items;

- Create an object with properties name, email, password, age, gender, city, country.
  Check if age and country properties exist in object or not.
  Also check firstName and lastName properties in object.
- Create a constructor function with some properties. Now create multiple records using the constructor.
- Suppose you want to check population of your area, their educations and professions.

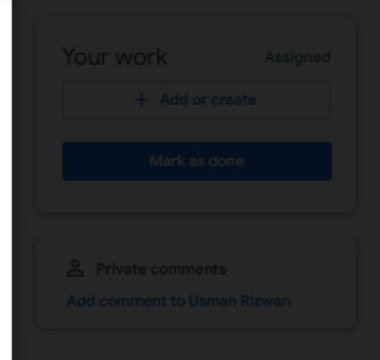
Create a constructor function which holds following properties:

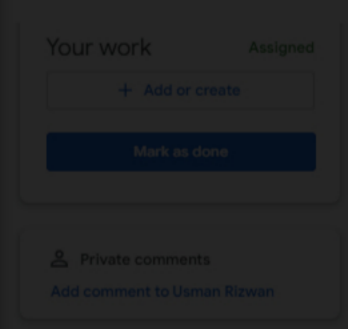
Name, gender, address, education, profession, Enter all records one by one.

Hint:

- use select box for education and profession,
- · use radio box for gender

Bonus: use can use localStorage to save records.





3

