

Library Task

1. make a function constructor to create a book object every book should have (name, price, author) properties. And the author is a function constructor too that has (name and email property).
 - Then make your own interface and ask the user for number of books would be entered as fig a

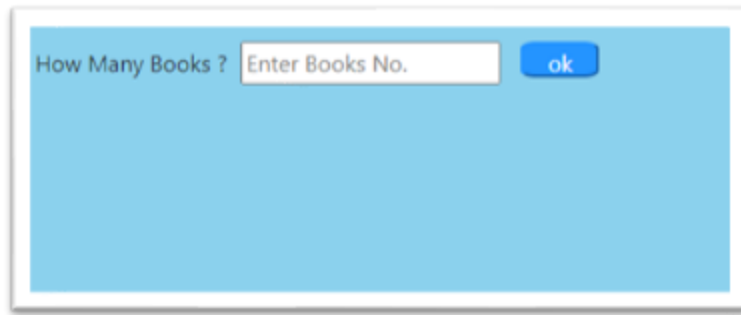


Fig. a

- Create an array of books objects and fill its data from the user throw a validated form.
- After the user enters the needed data for all number of books fill a table with this data each row contains a book info with edit and delete buttons
 - Edit button: when it clicked all table fields be editable so the user could update the book info and could save the changes or cancel it
 - Delete button: will delete the book and whole row.

Note: any changes made on the books should updates the array of the book's objects.

Book's Name

Enter Book Name



Please provide a valid name.

Price



Please provide a valid price.

Author Name

Enter Author Name



Please provide a valid name.

Author E-mail

Enter Author E-mail



Please provide a valid email.

Name	Public Date	Price	Author Name	Author E-mail	Edit	Delete
first book	2020-11-03	200	ahmed	aaa@aaa.aaa	<button>Edit</button>	<button>Delete</button>
second book	2020-11-11	3000	author	sss@sss.sss	<button>Edit</button>	<button>Delete</button>

Name	Public Date	Price	Author Name	Author E-mail
first book	mm/dd/yyyy <input type="button" value=""/>		ahmed	aaa@aaa.aaa