

Problem Statement-IX

Consider a hypothetical company XYZ.inc wants to show off its products on a webpage titled "Products". You are given a task to design functional webpages for the same. The list of products is given in the Data.json file. Use Mongodb as a database for your website. Create the product list and product profiles. Read instructions below.

Create a webpage consisting of:

- 1. Four buttons namely Create products, Edit products, Delete products, List All products
- 2. Create products:
 - Open a form and take name, image link, and description of the products. (In backend you have to generate unique products id and store all these data into mongo DB)
- 3. Edit products:
 - Take products id as input and the required edits for the products.
- 4. Delete Products:
 - Ask for products id and remove that products from display. (should not be removed from db)
- 5. List All Products s:
 - List all the products s from DB.

Format:

Products title

Products Image

Description

You can choose to use plain JavaScript or any other framework/library to build it.

Functionality (MUST HAVE)

- 1. Host the page somewhere accessible via a URL
- 2. Make the user interface attractive and increased user experience.

Bonus (Optional)

1. Writing clean and well-organized code.

- 2. Can Have extra fields related to a products.