

## 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.