Product Recommendation System Using Visuals Project II:

In this project, you can access a CSV format dataset. You are provided with links for different products. Your objective is to create a system to generate a personalized list of recommended products for user. Additionally, you'll be tasked with establishing a new recommendation database.

1. Begin by importing all images.
2. The user will enter an image of the desired product and you need to identify the list of recommended products.
3. Employ the nearest neighbor algorithm to identify the five closest neighbors (similar products as the desired one) for each user. These neighbors will be chosen based on similarity in product purchase behavior.
4. Implement the process of systematically identifying nearest neighbors and aggregating purchased products for each user. This will result in the creating a recommendation database tailored to individual users.