Abstract

The growing awareness of personal care importance has driven increased consumption of skincare, bodycare, hair care, and makeup products. These activities encompass comprehensive care of skin, face, and makeup to maintain overall health and appearance. However, this surge in product usage presents new challenges, especially when it comes to storage. Dressers, the furniture supporting these activities, are often unable to effectively meet storage needs, with constraints such as inadequate storage space for bulky products, poor organization, and the risk of products spilling or falling due to overcrowded storage bins.

This research aims to create a modular dressing table with the Design Thinking method whose stages are: Emphatize, Define, Ideate, Prototype, and Test. The main features of the design include modular shelves to accommodate products of various sizes, compartments grouped by categories such as skincare, bodycare, and makeup. The design is expected to provide an efficient storage solution, support product organization, and create a user experience that aligns with modern lifestyles.

Keywords: Dressing Table, Personal Care, Modular, Minimalist, Design Thinking