IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, May 2024

Grocery Management System

Dr. P. U. Anitha¹, K Meghana², K Ramya³, K Soujanya⁴, G Vamshika⁵, Ch Suheeth⁶

Associate Professor, Department of Computer Science & Engineering¹
UG Student, Department of Computer Science and Engineering^{2,3,4,5,6}
Christu Jyothi Institute of Technology & Science, Jangaon, Telangana, India

Abstract: This Application builds a user-friendly grocery management system in Java. Users can create and manage shopping lists by adding items, adjusting quantities, and marking purchases. The system goes beyond basic lists by offering functionalities like item categorization (dairy, produce, etc.) and optional expiration date tracking. This allows for smarter planning by generating shopping lists based on low stock and expiring items. Additionally, the Java application can integrate with unit prices (optional) to estimate total grocery costs before heading to the store. This user-friendly system empowers individuals or families to streamline their grocery management, potentially saving time, money, and reducing food waste.

DOI: 10.48175/IJARSCT-18190

Keywords: Grocery Management System, Streamline, Stocks, user-friendly

