

SE 216 – SOFTWARE PROJECT MANAGEMENT

Spring 2020-2021

Project Proposal

[StoKING]

Problem Definition

It is almost impossible to track the large number and variety of products in large-scale companies manually. Therefore, a stock tracking system has been developed to save both time and material.

Background Information

Stock Management System is a process of managing and locating objector materials. Stock management refers to all the activities involved in developing and managing the stock levels of raw materials, semi-finished materials (work-in- progress) and finished good so that adequate supplies are available and the costs of over or under stocks are low.

Objectives

- [Keeping a Sufficient Stock]
- [Customer Service Improvements]
- [Cost-Effective Stock Management]
- [Product Sales Optimization]

Scope

The goal of this system is to provide a user-friendly working environment in which more output may be produced. This system has a user-friendly interface that allows you to understand all of the system's usability characteristics.

Approval Signatures and GitHub Accounts

[Kaan Aydın], [kaanaydin01]
[Name], [GitHub]

[Onur Ölmez], [onurolmez35]
[Name], [GitHub]

[İlhan Mert Çetin], [bravehard1]
[Name], [GitHub]