

ABSTRACT

DESIGN OF SALES AND RAW MATERIAL ADMINISTRATION INFORMATION SYSTEM AT IBOBA STORE

Sevira Octaviani. 1), Yunus Widjaja. 2), Chaerul Anwar. 3)

¹⁾ Mahasiswa Prodi Sistem Informasi, Universitas Pembangunan Jaya

²⁾ Dosen Prodi Sistem Informasi, Universitas Pembangunan Jaya

³⁾ Dosen Prodi Sistem Informasi, Universitas Pembangunan Jaya

Iboba Beverage Shop is an MSME (Micro, Small and Medium Enterprises) business. In selling transactions, Iboba Kedai already uses a smart cashier application, but for data processing it still records it in the books. Often sales are found at the smart cashier with different bookkeeping or there is a difference in goods data. Because the Iboba Drink Shop still uses bookkeeping to record all report data with the ledger, of course this is a problem which results in work being ineffective and inefficient because it is easily tucked away or even not recorded which results in discrepancies in the item data at the smart cashier. To overcome this problem, a sales administration information system and raw material inventory design was made at the Iboba Shop so that all the data in the Iboba Shop, starting from incoming goods to making reports, can be stored by the system so there is no need to be afraid of being tucked away or not recorded. The design of this sales administration inventory was made using the RAD (Rapid Application Development) and Framework methods. RAD is a fast application development method and has short design stages to create a good system. The RAD method is very appropriate when applied to development projects that only have a short time. By making this design, it is hoped that it will make it easier to monitor the goods in the Iboba Store warehouse.

Kata Kunci: *Inventory, Sales, Rapid Application Development Method, Raw Materials, Systems, Goods Stock, Framework*

Pustaka : 17

Tahun Publikasi : 2017-2022