

ABSTRACT

Hotel Meize is a company engaged in services. This company has the duty to provide services for the general public such as lodging, reflection, food and beverage providers, and much more. The payroll system applied in this hotel is differentiated by type of employee. The hotel also provides bonuses to employees every month as much as 5% of hotel revenue. For making payroll reports, this hotel still uses manual recording using Excel, allowing errors in data processing. Processing attendance data used by Meize Hotels is using fingerprints, but the monthly attendance recording system used in this hotel is less effective, namely by calculating attendance data one by one. Therefore this application is made to facilitate monthly attendance recording automatically. The functionality possessed by this application is to do attendance using rfid, make payroll and make pay slips. The method used in designing this application is the System Development Life Cycle (SDLC) method with the waterfall type. Based on the tests performed, the application can be implemented and the application has passed the test.

Keywords: Payroll, Employee Attendance Presence, rfid, Presence Application