ABSTRACT

DATABASE DESIGN PROPOSED LIST OF PROPOSED CREDIT NUMBERS FOR IMPLEMENTING COMPUTER PRANATA OFFICE IN COMMUNICATION AND INFORMATICS DEPARTMENT OF BANYUMAS DISTRICT

Author:

Umar Rella Adhitya 17102119

Website is a collection of pages that display various information and administration. On the site there is the necessary data, which aims to assist in disseminating information and storing data. One of the right steps in building a website is designing a database or database using MySQL which is a database that is currently often used and is open source. This website was built to support the process of adding credit scores for employees. The process of determining credit, which is still using Microsoft Excel, is still inefficient in terms of finding data. Stored data is data obtained from Microsoft Excel for each promotion. Currently, many information systems that are real time and online have been built. With the design, it is hoped that this data can support the information systems of government agencies starting from entering data, searching for data, and displaying data so that the website of Daftar Usulan Peneteapan Angka Kredit(DUPAK) can be accessed easily and anywhere.

Keywords: Website, MySQL, Credit Score, Basic Data Design, Information Systems