ABSTRACT

Tutoring is an aid activity so that students or students aim so that students can achieve optimal learning achievement in the institution where they study. One of the tutoring courses in the city of Palembang is Budiman Tutoring. In Budiman Study Guidance the registration process and monthly contribution payments are still done manually. In a manual manner this creates difficulties in recording, managing and reporting student registration and payment data. To facilitate this, a registration form and payment are made which are directly stored in the database with the student registration and payment application.

Based on these problems, it is better to use information technology to overcome it, namely the creation of registration, payment and re-registration information systems where the development of this system uses the development of the waterfall model, the Visual Basic programming language and Ms.Acces as the database. With this new system, namely the creation of an Information System in Budiman Tutoring.

The Information System created can facilitate the Admin of Budiman Learning Guidance in recording, managing and reporting registration data and payment of student contributions.

Keywords: Waterfall Model, Visual Basic, Ms. Acces.