CHAPTER 6 CONCLUSION

This project uses a feature that has been provided on the mysql database that is stored procedure and trigger. This program uses the stored procedure and trigger in order to perform the synchronization between databases. by checking the data in advance, the data to be synchronized using the trigger will be compared so that the data on the primary database with database singkron will be completely the same. After the main database and the database synchronize, synchronize data will be on the move to another Host using program code stored in PHP.

Of those processes, it can be concluded that :

- 1. Using the features provided mysql database is stored procedured and trigger, using the facility synchronization between databases can run.
- 2. Sync is also performed on other hosts using the code that has been stored in php.

For the future, this project is expected to be developed further in the synchronization database structure so that:

1. When the principal database do the addition table or colom will synchronize to the database singkron.