

CHAPTER V

DISCUSSION

5.1 Conclusion

Based on the research conducted by the author at the Village Office Village Leads, District Paliyan, Gunungkidul it can be concluded as follows:

1. The system can process data in the banks have built angkel, family card data, population data, date of birth, mortality data, the data is moved, the data entrants, as well as demographic reports.
2. Based on the design of the database produced 8 tables that is, the population table, table kk, angkel table, table of birth, mortality tables, tables newcomer, moving tables and tables of the report.
3. The population information system generates reports population data, family data, date of birth, mortality data, the data entrants, the data of data to move, and can see jumlah population data, date of birth, mortality data by month.

5.2 Suggestion

To develop a web-based population information system, the author gives some suggestions including the following:

1. The information system of population-based Web development is a form of information system computerization rudimentary so it needs to be improved and can be expanded even further as did the KTP, KK, mlncetak certificate of birth, a death certificate, immigrant, moved and financial system of the village, according to the needs of system users.