ABSTRACT

Population growth monitor software in District of Polokarto has developed to

assist the employee of demography division in District of Polokarto in managing

population growth data, that consisted by birth data, death data, migration data. Ability of

this software is altering manual system in managing population growth data that consisten by

entry growth data done by admin or operator, making of growth data report by admin or

operator and also making of data monitoring growth of resident used to observe or can know

growth of resident that happened in District of Polokarto.

This Final Project has developed by using analysis and design structure with

waterfall modelling. Data bases is developed by using MySQL, by using Microsoft Visio

2003 for modelling system, and Borland Delphi 7.0 for programming language

Keyword: Population growth monitoring, Distric of Polokarto

i