

CHAPTER I

INTRODUCTION

1.1 Background

Badan Pusat Statistik (BPS), is a Non-Departmental Government Institution in Indonesia, which has the basic functions as a provider of basic statistical data, good for the government and for the general public, both nationally and regionally. BPS data collection, statistics published national and regional publications, as well as statistical data analysis used in the making of government policy, in this project the raw data from the BPS is the data for the mapping of destitution in each province in Indonesian data on use of the BPS is destitution data from the year 2007 to 2013.

Destitution is a problem that has connection to issue social issues in Indonesia. As an example of poor families who have this level of life and health are relatively minimal compared to those lives are enough. Destitution in Indonesia today has become a national issue that even the government is try break a way problem of the Indonesian population destitution. Destitution is a problem that has connection to issue social in Indonesia. From the existing data destitution in the Badan Pusat Statistik (BPS) data still in the form of raw data for province in Indonesia so the

author wants to make the application "**Mapping The Amount Destitution In Indonesia**" which can make it easier to inform, map the total of destitution in Indonesia.

1.2 Scopes

The problem will be limited to the things that needed to be used on this project.

The problem:

1. Mapping data destitution.
2. Data destitution of Indonesia can be viewed by year, towns and villages
3. Mapping destitution data is implemented with Google Maps.
4. The application can only display data from the provincial destitution each year in the data from Badan Pusat Statistik (BPS).

1.3 Objectives

Build applications on information system mapping destitution in Indonesia.