SISTEM INFORMASI LOKASI GALERI SMARTFREN DI WILAYAH JAWA TENGAH BERBASIS ANDROID

(INFORMATION SYSTEM OF SMARTFREN GALLERY LOCATION IN CENTRAL JAVA REGION USING ANDROID)

HELMI ADITIYA

Fakultas Teknologi Informasi dan Komunikasi Universitas Semarang school screaming@gmail.com

Abstract

The previous days, the name of smartfren has become higher than the others gadgets provider companies, because of their product innovation, which they are developing very fast and they have a low price, so the people can reach the smartphone, especially the smartfren's product. With the growing number of Smartfren subscribers, the company feels that it stands the right Smartfren gallery gallery for customers to easily find out the various products issued by the company. However, this gallery gallery appreciation has not been so popular among the people, especially Smartfren customers, there are still many unknown Smartfren customer communities in their city of Smartfren. The research method in case to make this application are consist of two types: primary data and secondary data; and the techniques to collect the data are consist of literature study and observation. The system developing is using waterfall model. The application of the information system of the possition (address) of the smartfren's galleries in Jawa Tengah (Central Java) is base on android, which it's using java eclipse programming language, which it has "bundle" with ADT (android development tool), Google Maps and it has worked by operating system base on android. The goal of this research is a information system application program of the possition (address) of the smartfren's galleries base on android, which it can help to direct the user to the the possition (address) of the smartfren's galleries in Jawa Tengah (Central Java) without obstacles of the time and distance, just only by looking for and direct from android smartphone.

Keywords: Android, information system, the possition (address) of the smartfren's galleries in Jawa Tengah (Central Java)