GENERIC TRAVEL PLANNER FOR ANDROID PHONES

Victor David Yesajas – 1200994525

Abstract
This research objective is to develop an application which will be used to display flight schedule from one area to another. The application is developed only for Android phones and flights in Indonesian region.

In order to develop the prototype, the author use some approaches such as contacting FlightStats Admin and also scattering data from Internet. For the development language, the author decided to use Java. Eclipse IDE is utilized by author as the development environment.

In conclusion the developed application is able to get flight schedule of two or more different airlines from one area to another. The result is shown within the application in the form of list view.

Key words
Android, XML parser, RSS reader, Flight status, Eclipse, Java, RSS Feed, FlightStats, schedule, Airline Information