THE USE OF MOBILE PHONE TO LISTEN TO THE INTERNET BROADCAST

Prepared by: Loo Choon Nee

ABSTRACT

This project is aim to study on web data extractor and voice to develop a system with an accurate and easy way to get extract News from the internet. After that, to develop a voice-enable service that enables users to call and listen to the News with convenience. In shortly, it is the act to provide internet technologies to the world of voice.

In this project, the author intends to use it as an opportunity to improve his understanding of how voice-enable applications and web data extractor work and is deployed. She also aims to improve her technical knowledge of coding related to such platforms. In general, the project attempts to fulfill today busy working buddy and poor eye side people, that offers ease-of-use, accuracy and convenient way for user to get know latest news at any time and anywhere.

The voice-enable application interface acts as the perfect complement to information systems based on an internet delivery model. People have gotten used to real-time information using the internet, so the transition of applications to server people over the telephone is but natural. Also the telephone acts as the prefect medium for information for the vast majority of the populace who may be "technology-shy" or without access to the internet. People who are away from their homes or offices can also continue to use these applications using their mobile phones, which is another big advantage.

The documentation of this project can actually be divided into a few segments. The first segment will briefly outline about the project title, background of the problem, project objectives, the methodology etc. Background information of the author is also included in this part of the documentation.