

CS405
Introduction to Empirical Modelling
WEB-EM-10
2013
Empirical Modelling as a Experimental
piece of Application for
Note taken

1363190- Msc Course work
November 2013

Abstract

With this project I aim to address the rate in which document compiling is done when taken notes, by creating an all in one source for, Image, recording, referencing I plan to increase the speed which would then improve understand. Having this dependable laced with each other the software will be a draft for later improvement in improvement of note taken tool. The software will be able to record sound from an input, Collect and synchronization pictures from a server such as Drop-box, build a list a referencing along with being able to keep tracks of the notes by book marking the recording to ensure that reading and listen is at similar times. Examining the most effective environment to make it, between JS-Eden Master and Eden, I plan to use the tools in Eden to archive the desired results of a working model

Modelling Description.

A Current lack in the heart of technological advancement is the speed and efficiency of putting idea of paper this. This is an area I plan to address but making a model that allows for quick time keep of information marked with time, date, recording and links used at the moments. This Models although similar to that of many large companies such as pages by apple a word processor that has a function to record sound. A rich text editor used by many. I plan to create a model similar but on a more flexible and realistic scale for this coursework. This model will not be as grand as those made by large companies but I aim to make it more efficient may lack color but should have a more user-friendly dependable structure contacting what I would research to be the needs such as status information and easy to use layout.

I believe this is a gap that can be filled over time starting with this point of beta model and then allowing for space for improvement by others.

Provisional Weighting

60:40

Higher to the Model

Lower to the Paperwork