

A STUDY ON MOBILE PHONE MODIFICATION SYSTEM BY USING 3D GRAPHIC DESIGN

Prepared by: Vincent Lee Jin Fui

ABSTRACT

This project aims to develop and implement a study on mobile phone modification by using 3D graphic design. This is specially design for the phone shops to provide them a systematically system. This study will include 3D graphic in order to let the customers to view their desire hand phone modification by showing hand phone model and the change accessories simple modeling clearly through the images and provide them a customer satisfaction. This project also creates a systematic system to store and keep customers data and hand phone such as casing, display screen, battery buttons, and so on. The purpose of this title is to develop and implement a computerized system that is specialized for mobile phone modification through Visual Basic supported language supported with 3D graphic hand phone pictures and accessories. This project will also study and investigate on the way and process of 3D graphic design by using 3D Studio MAX 3.1. The benefit of this title is to provide a convenient and satisfaction to customers for their hand phone modification. In addition, it can also help a company knows what the customers really want and need on their hand phone modification. 3D graphic design can provides a clear scene to their hand phone sample modification look. And finally, the proposed solution will be delivered.