UNIVERSITAS INTERNASIONAL BATAM

Bachelor Thesis Information System Study Program Odd Semester 2018/2019

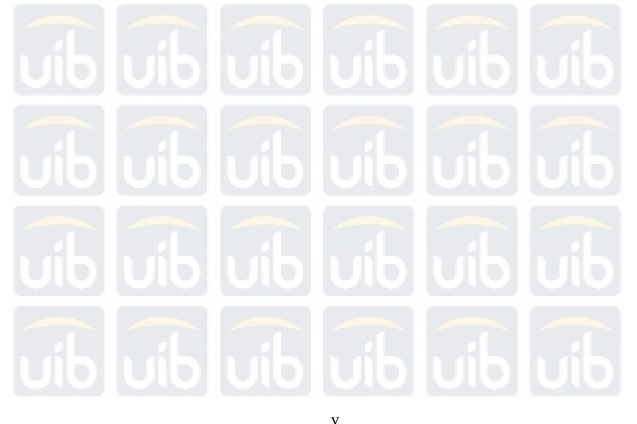
DESIGN MEDIA LEARNING FUNCTION VITAMIN IN THE HUMAN BODY USE UNITY

NPM: 1531090 Frendy Winata

Abstract

An increasingly advanced technology can be used to create an interesting learning media so that students are interested in learning it, but education is still using books to study it which only consists of text so that the author makes interesting learning media not only consisting of text but also videos, picture, sound. The method used by the writer is MDLC (Multimedia Development Life Cycle) which consists of concept, design, material collection, assembly, testing, distribution. Testing this application using black box. The result of this application is a .apk file that can be installed on an Android device where the application aims to educate children to learn vitamin functions in the human body.

Keywords: Media Learning, Unity, Black Box, MDLC, Vitamin



Universitas Internasional Batam Frendy Winata, Perancangan Media Pembelajaran Fungsi Vitamin di Tubuh Manusia Menggunakan Unity, 2019 UIB Repository©2019