

De La Salle University-Dasmariñas College of Science and Computer Studies *COMPUTER STUDIES DEPARTMENT* Dasmariñas, Cavite

Finding Pandy Adventure: An Edutainment Game

An Information Technology Capstone Project

Presented to The Faculty of the Computer Studies Department College of Science and Computer Studies De La Salle University-Dasmariñas

In Partial Fulfillment of the Requirements for the Degree of BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

by

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> > April 7, 2014

ABSTRACT

The purpose of this study was to estimate how technology worked in educational and entertaining (edutaining) games. In order to find the answer, the author designed Finding Pandy Adventure: An Edutainment Game which is a game development. An educational game was for primary school students with the range of age from 4 to 8 but also suitable for people of all ages.

The qualitative research methodology was applied in this study. The research data consisted of participant observation, semi-structured interviews and structured interviews. The result of the evaluation revealed that Finding Pandy Adventure: An Edutainment Game worked well in both educational and entertaining games. The educational game was helpful in the self-learning of different questions like missing letter/s, mathematical questions and logic questions while the entertaining game had a better quality in aspects of fun element.

The authors recommend game programmers to implement higher advanced technology such as Eclipse, an application that we used to create an edutainment game and save all the username to the database.

It is also recommended that programmers collaborate with teachers for pedagogical advices in the process of collecting appropriate material for educational games.

Table of Contents

		Page No.	
Chapter 1	Introduction	1	
	Background of the Study	1	
	Purpose and Description.	3	
	Statement of Objectives	4	
	Scopes and Limitations of the Study	5	
Chapter 2	Review of Related Works and Literatures	8	
Chapter 3	Technical Background	16	
	Research Paradigm	16	
	Concept of the Study	19	
	Conceptual Process		
	Conceptual Operation	29	
Chapter 4	Design and Methodology		
	Project Development	34	
	Development Planning	55	
	Evaluation of the Project	57	
Chapter 5	Results and Discussion	77	
	Instruments Used to Gain Result	77	
	Results and Detailed Discussion Obtained in the Final Evaluation80		

	Basis of Data	81
	Data Tables	82
	Acceptability of the Study	.88
	Interpretation of Data based from the Objectives of the Study	88
Chapter 6	Conclusion and Recommendation	91
	Conclusion	91
	Recommendations	
Bibliography	CONTROL OF THE OWNER	95
Appendices		97

