Mr. Regie Ellana Lyceum of Alabang

Dear Sir:

Good Day Sir!

We the undersigned, are 4th year students of Lyceum of Alabang pursuing a degree in Bachelor of Science in Information Technology and currently we are doing a thesis entitled "The Development of Returning Wrath of Pseudo: Android Based RPG in Learning Basic Programming".

We are writing to humbly request your service and expertise to serve as an adviser for our thesis. We have followed your lessons in which are of great help to us. We believe that your knowledge and skills will be valuable and will greatly enrich our work.

Thank you for your consideration and hope you will be able to fulfill our request.

Yours Sincerely,

Isaac Harold Geronimo Group Leader

Members: Mark Louie Busa Franz Pete Descaya Romillito Diana

Conforme:

Mr. Regie Ellana Adviser Beloved IT Experts & Fellow Students

Lyceum of Alabang

Dear Sir/Madam:

We a group of students in Lyceum of Alabang taking Bachelor in Science in Information Technology, are conductiong a research for our thesis entitled "The Development of Returning Wrath of Pseudo: Android Based RPG in Learning Basic Programming". In this regard we would like to ask for your help, by answering our questions.

Rest assure that all your responses will be kept confidential.

Thank you very much for your cooperation.

Respectfully Yours,

Isaac Harold Geronimo **Group Leader**

Members: Mark Louie Busa

Franz Pete Descaya Romillito Diana

THE DEVELOPMENT OF RETURNING WRATH OF PSEUDO: ANDROID BASED RPG IN LEARNING BASIC PROGRAMMING

Name:	5= EXCELLENT
Gender: () Male () Female	4=VERY GOOD
	3=GOOD
Sector: () BSCS () BSCPE	2=FAIR
() BSIT Others:	1=POOR

Software Evaluation

Kindly put a ()check mark at the right of the software evaluation characteristics under the proper heading to indicate your assessment in the software product.

Software Evaluation Characteristics	Excellent	Very Good	Good	Fair	Poor
FUNCTIONAL SUITABILITY		-			
Functional Completeness					
Functional Correctness					
Functional Appropriateness					
PERFORMANCE EFFICIENCY					
Time Behaviour					
Resource Utilization					
Capacity					
COMPATIBILITY					
Co-existence					
Interoperability					
USABILITY					
Appropriateness Recognizability					
Learnability					
Operability					
User error protection					
User interface aesthetics					
Accessibility					
RELIABILITY					
Maturity					
Availability					
Fault Tolerance					
Recoverability					
SECURITY					
Confidentiality					
Integrity					
Non-repudiation					
Accountability					
Authenticity					
MAINTAINABILITY					
Modularity					
Reusability					
Analysability					
Modifiability					
Testability					
PORTABILITY					
Adaptability					
Instability					
Replaceability					

Evaluation Tool for IT Experts

THE DEVELOPMENT OF RETURNING WRATH OF PSEUDO: ANDROID BASED RPG IN LEARNING BASIC PROGRAMMING

5= EXCELLENT
5- EXCELLENT
4=VERY GOOD
3 =GOOD
2=FAIR
1=POOR

Software Evaluation

Kindly put a ()check mark at the right of the software evaluation characteristics under the proper heading to indicate your assessment in the software product.

Software Evaluation Characteristics	Excellent	Very Good	Good	Fair	Poor
FUNCTIONAL SUITABILITY	1	1	1		
Functional Completeness					
Functional Correctness					
Functional Appropriateness					
PERFORMANCE EFFICIENCY	I				
Time Behaviour					
Resource Utilization					
Capacity					
USABILITY					
Appropriateness Recognizability					
Learnability					
Operability					
User error protection					
User interface aesthetics					
Accessibility					
RELIABILITY					
Maturity					
Availability					
Fault Tolerance					
Recoverability					

Evaluation Tool for Users

Table No. : Tally for Evaluation

CDITEDIA	HOEDO				IT EVDEDTO					
CRITERIA	USERS			IT EXPERTS						
	1	2	3	4	5	1	2	3	4	5
FUNCTIONAL SUITABILITY					1					
Functional Completeness										
Functional Correctness										
Functional Appropriateness										
PERFORMANCE EFFICIENCY					1					
Time Behaviour										
Resource Utilization										
Capacity										
COMPATIBILITY										
Co-existence										
Interoperability										
USABILITY										
Appropriateness										
Recognizability										
Learnability										
Operability										
User error protection										
User interface aesthetics										
Accessibility										
RELIABILITY										
Maturity										
Availability										
Fault Tolerance										
Recoverability										
SECURITY										
Confidentiality										
Integrity										
Non-repudiation										
Accountability										
Authenticity										
MAINTAINABILITY										
Modularity										
Reusability										
Analysability										
Modifiability										
Testability										
PORTABILITY										
Adaptability										
Instability										
Replaceability										

Returning Wrath of Pseudo: Android Based RPG in Learning Basic Programming

 ENCYCLOPEDIA.COM., 2017. Video games facts, information, pictures.

http://www.encyclopedia.com/science-and-technology/technology/technology-terms-and-concepts/video-games

STAHL, T., 2005. Video game
 Genres.https://www.thocp.net/software/games/reference/genres.htm

BRONSTRING, M., 2012. Adventure
 Gamershttps://adventuregamers.com/articles/view/17547

- 4. ROUSE, M., 2016. Techtarget
 - i. http://whatis.techtarget.com/definition/3D-gaming
- 5. ASHCRAFT, B., 2010. Definitions for 2D and 3D.
 - i. http://kotaku.com/5514956/our-definitions-for-2d-and-3d-are-broken-please-fix
- 6. DEATHHAWK. 2017. 2D Concept
 - i. https://www.giantbomb.com/2d/3015-1427/
- 7. SANDERS, A.L., 2011. 2.5D Animation.
 - i. https://www.thoughtco.com/what-is-2-5d-animation-140515
- 8. ESCOBAR, J.H.P., 2015. The role of video games.
 - i. https://prezi.com/iaokegh1-dei/the-role-of-video-gamesin-life-of-modern-society/
- 9. LANKOSKI, P. AND BJÖRK, S., 2015. Game research methods.

- i. http://press.etc.cmu.edu/content/game-researchmethods-overview
- 10. TALMIDTOV., 2010. Scratch.
 - i. https://scratch.mit.edu/projects/980156/
- 11. FINALFANTASY. WIKIA. COM., Final fantasy.
 - i. http://finalfantasy.wikia.com/wiki/Final_Fantasy_series
- 12.TOMORROWCORPORATION.COM., 2015. *Human resource machine.*

https://tomorrowcorporation.com/humanresourcemachine
http://store.steampowered.com/app/375820/Human_Resource_Machine/

- 13. BULBAPEDIA.BULBAGARDEN.NET, 2017. *Pokemon*https://bulbapedia.bulbagarden.net/wiki/Pok%C3%A9mon_games
- 14. PLAY.GOOGLE.COM, 2015. Mini dungeon action rpg https://play.google.com/store/apps/details?id=com.monstro.mdungeo ns
- 15. PLAY.GOOGLE.COM, 2017. Arcane legends mmo action rpg https://play.google.com/store/apps/details?id=sts.al