



Republic of the Philippines
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SCHOOL OF COMPUTER STUDIES

EVALUATION INSTRUMENT FOR SOFTWARE (ISO 9126)

Title: **CODE ESC: DEBUGGING AND TYPING SKILLS THROUGH A 3D SYNTAX-BASED GAME FOR SCHOOL OF COMPUTER STUDIES**

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Evaluator Name: _____

Type of Evaluator:

IT Professional

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Client/Instructor

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Student

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Instruction: Please kindly evaluate the software material by using the given scale and placing a checkmark (✓) under the corresponding numerical rating.

NUMERICAL RATING	INTERPRETATION	DEFINITION
5	Excellent	The system fully meets and far exceeds the most expectations.
4	Very Good	The system fully meets all and exceeds several expectations.
3	Good	The system fully meets all expectations.
2	Fair	The system does not fully meet all expectations.
1	Poor	The system fails to meet expectation to a significant degree in several areas.

INDICATORS	5	4	3	2	1
A. FUNCTIONALITY (capability of the software product to provide functions which meet stated and implied needs).					
1. Suitability (appropriateness to specifications of the function of the software).					
2. Accuracy (correctness of the functions).					
3. Interoperability (ability of the software to interact with other components or system).					
4. Compliance (compliant capability of software in terms of laws and guidelines).					
5. Security (this relates to unauthorized access to the software).					
B. RELIABILITY (capability of the software product to maintain a specified level of performance).					
1. Maturity (this concern with the frequency of failure of the system).					
2. Fault-tolerance (ability of the software to with stand and recovery from component or environmental failure).					

3. Recoverability (ability to bring back the failed system to full operation including data needed).					
C. USABILITY (capability of the software product to be understood, learned, used and attractive to the user).					
1. Understandability (determines the ease of which the system functions can be understood).					
2. Learnability (learning effort for different users).					
3. Operability (ability of the software to be easily operated by a given users in a given environment).					
4. Attractiveness (attribute of software that has the capability of the software product to be attractive to the user).					
D. EFFICIENCY (capability of the software product to provide appropriate performance, relative to the amount of resources used).					
1. Time behavior (characterized response times for a given throughput).					
2. Resource behavior (characterizes resources used).					
E. MAINTABILITY (capability of the software product to be modified. Modifications may include corrections, improvements or adaptation of the software to changes in environment, and in requirements and functional specifications)					
1. Analyzability (ability to identify the root cause of a failure within the software).					
2. Changeability (amount of effort to change a system).					
3. Stability (sensitivity to change of a given system).					
4. Testability (effort needed to verify/test a system change).					
F. PORTABILITY					
1. Adaptability (ability of the system to change new specification or operating environments).					
2. Instability (the effort required to install the software).					
3. Conformity (relates to portability of database used).					
4. Replaceability (plug and play aspects of software components).					

- Based on ISO 9126

Findings:

1. _____
2. _____
3. _____

Recommendations:

1. _____
2. _____
3. _____

Signature