COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY Department of Information Technology

CODENECT: VISUAL PROGRAMMING SOFTWARE FOR LEARNING FUNDAMENTALS OF PROGRAMMING

Proponents: Lim-it, Brandon B. Punay, Jaykel O.

Instruction: Please kindly evaluate the software material by putting a checkmark (/) under the corresponding numerical rating. Use the legend as your guide.

Name (optional):	Date:									
Legend: 5 – Excellent 4 – Very Good 3 – Good 2 – Fair 1 – Poor										
FUNCTIONALITY	5	4	3	2	1					
The information is clear, concise and informative to the intended audience.										
The software provides accurate and correct data.										
The modules are interconnected to each other and functions as a whole.										
RELIABILITY										
The software is reliable in normal use.										
Software is bug free.										
The system uses standard equipment that is reliable, widely available and applicable to a variety of users.										
USABILITY										
The software is easy to understand										
The software is easily operated by the intended user.										
The program is attractive and interesting; it motivates users to continue using the program and exploring career options.										

EFFICIENCY	5	4	3	2	1
If the program requires special equipment, the requirements are minimal and clearly stated by the developer.					
The program doesn't consume large amount of memory that can slow down the processing of the system.					
The program can easily identify the cause of failure within the software.					
MAINTAINABILITY					
The effort required to change the system functions is minimal.					
The program is stable that if when something is changed, it will not affect the processing of the system.					
The effort needed to test the system is minimal.					
PORTABILITY					
The effort required to install the system is minimal.					
The system has the ability to adapt to new specifications or operating environments.					
USER-FRIENDLINESS					
Information about controls are understandable and available to the users.					
The language is non-discriminatory. Content is free from race, ethnic, gender, age and other stereotypes.					
The content is free from spelling and grammatical errors.					
Suggestions:					

Sign	atu	re	