## 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 punder the corresponding numerical rating. Use the legend as years.	our g	juide	).		
Name (optional): Course: Year Level:		_ [	ate:		
<b>Legend:</b> 5 – Excellent 4 – Very Good 3 – Good 2 – Fair	1 -	- Po	or		
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.					
USABILITY					
The software is easy to understand					
The program is attractive and interesting; it motivates users to continue using the program and exploring career options.					
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:					

Signature