



# SEGAMAT COMMUNITY COLLAGE

PRODUCT ID : RESPEX21 - 1163

## DIGITAL NOTES C# - SSK1013 BASIC PROGRAMMING (DiNo-C#)

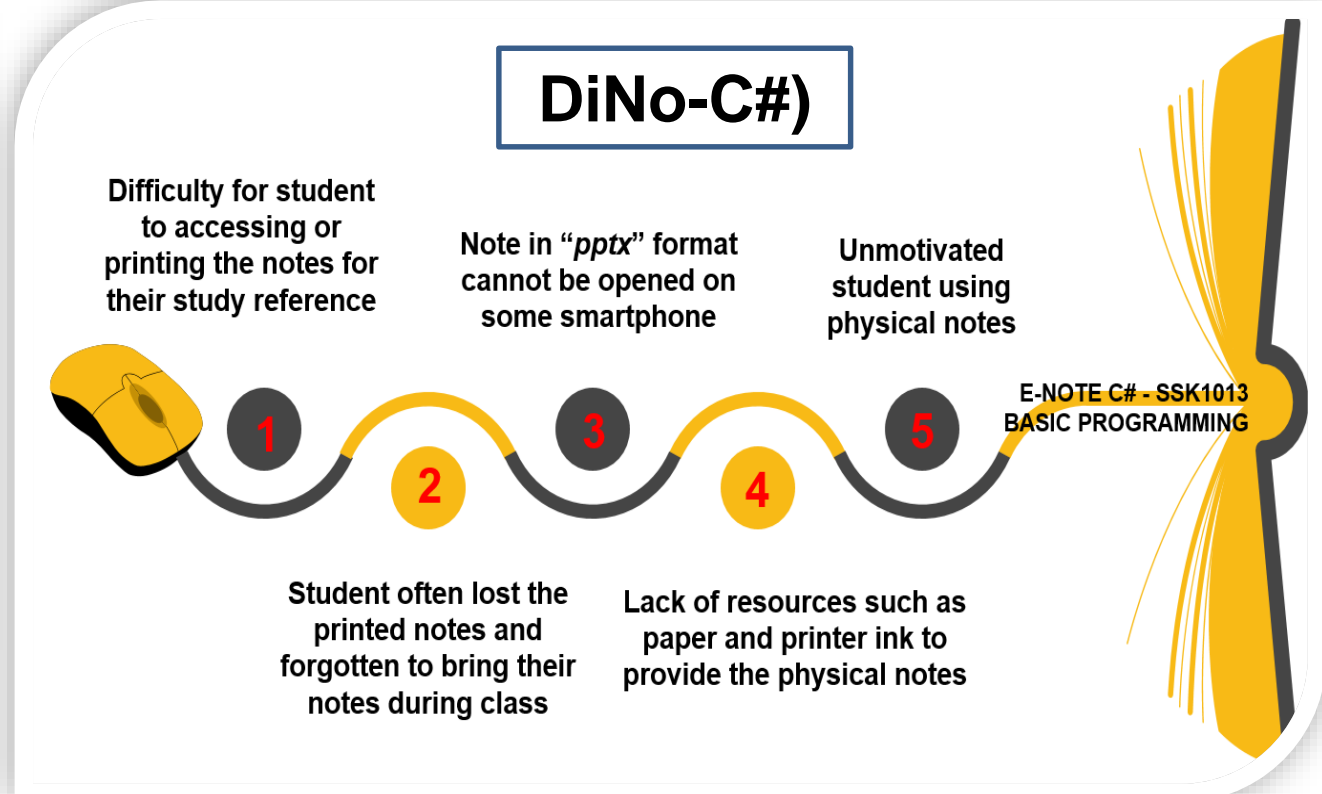


MUHAMMAD AZAM JAMALUDIN, ANITA SUPRAMANIAM, MOHD AZAR MOHAMAD

### BACKGROUND (DiNo-C#)

Digital Notes C# Basic Programming refers to Course SSK1013 - Basic Programming where all the notes combined in the form of "pdf" to transform into online E -Notes by using the "PUBHTML5" software. This innovation triggered based on the several problems occurred such as difficulty for student to accessing or printing the notes, often lost the printed notes, forgotten to bring their notes during class period and also lack of computer facilities to open their notes. Nowadays the usage of mobile phones as a mandatory device is also a tool to facilitate the teaching and learning process. The access of E-Note can be obtained by scanning the "QR Code" that has been provided at the classroom and in the online group through the "Telegram Group". The main advantage of this innovation is, the notes can be easily accessed at anytime and anywhere by using internet facilities. The problem of forgotten or missing the printed notes will be easily overcome by this innovation. The implementation of this E-Note will make the process of teaching and learning process more interesting and easier to use by students. The findings of the pre-innovation study shown that the need for use E-Notes is necessary.

### PROBLEM STATEMENTS



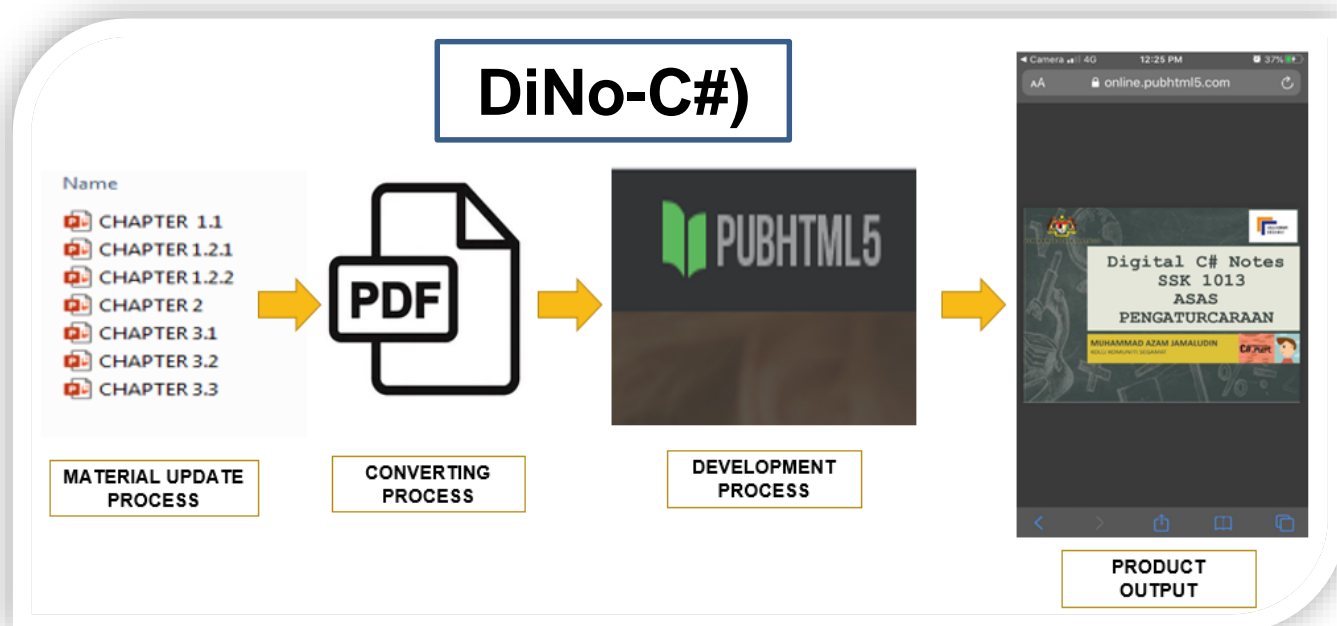
### OBJECTIVES

- ❑ Design and produce Digital Notes C# - SSK1013 Basic Programming
- ❑ Simplify and speed up the process of accessing digital notes
- ❑ Reduce the use of paper
- ❑ Overcome the problem of losing notes, the problem of corrupted files and file formats that some devices do not support

### INNOVATION HIGHLIGHTS



### DESIGN SOLUTIONS



### COMMERCIAL VALUES

- ❑ This E-Note was developed for educational purposes so it is not suitable for sale or transfer. But the flow of the creation process can be sold as a framework to other innovation.
- ❑ Complete study tools that have note, example and exercise.

### PICTURE AND DIAGRAM (DiNo-C#)

- Digital notes for students - SSK1013 BASIC PROGRAMMING
- Access medium - Electronic devices (smartphones, tablets and computers)
- All notes in one platform can be accessed using QR Code and Website Link : <https://pubhtml5.com/zadb/epnj/>

Please scan the QR Code to access this file

