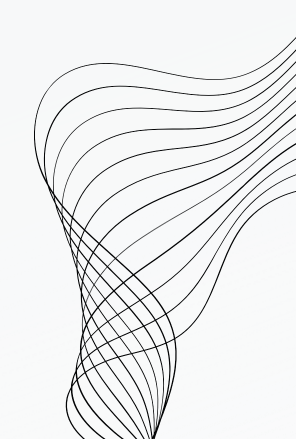


PYTHONS PROJECT

Typing speed test



CONTENT

01

ABOUT OUR PROJECT

02

OUR TEAM

03

OUR PROJECT

04

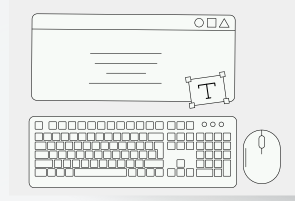
PRODUCTS

05

WHAT HAVE WE DEVELOPED FROM THE SOURCE CODE?



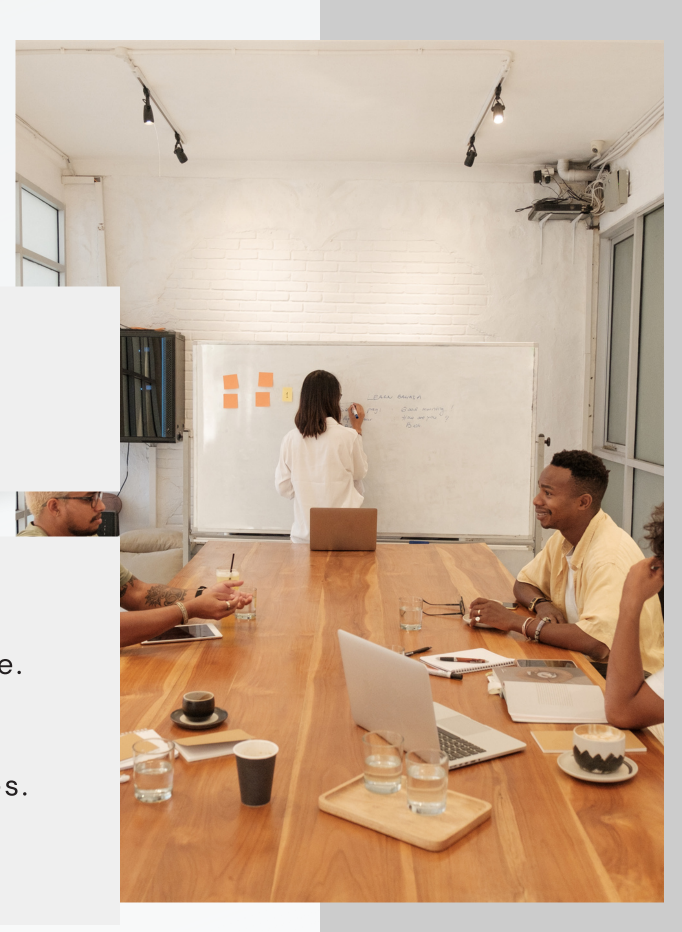
ABOUT OUR PROJECT



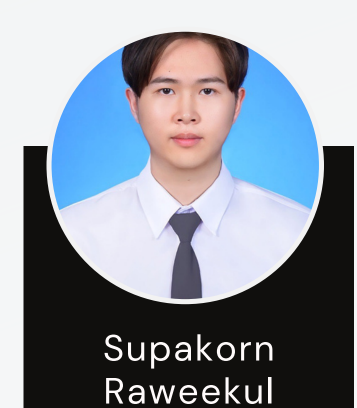
Typing speed test



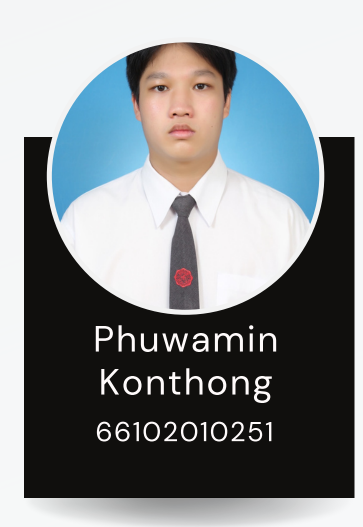
In this project, we have added the Typing Speed Test code from the original one Mr. NeuralNine made and published on YouTube. We have added various functions to better meet the testing needs of users. Based on the content we have learned in both classes. and outside of class Until it became this project



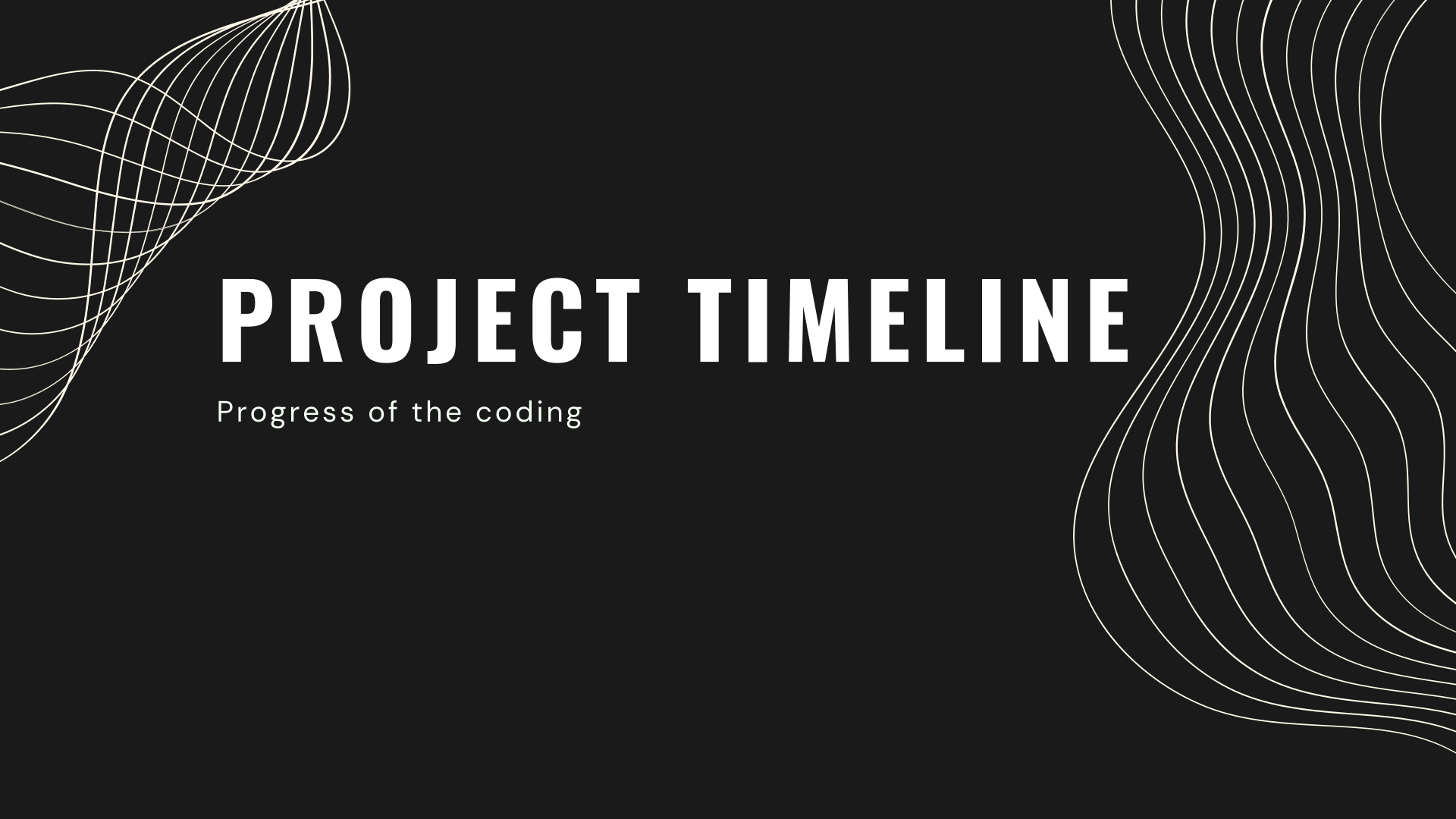
OUR TEAM

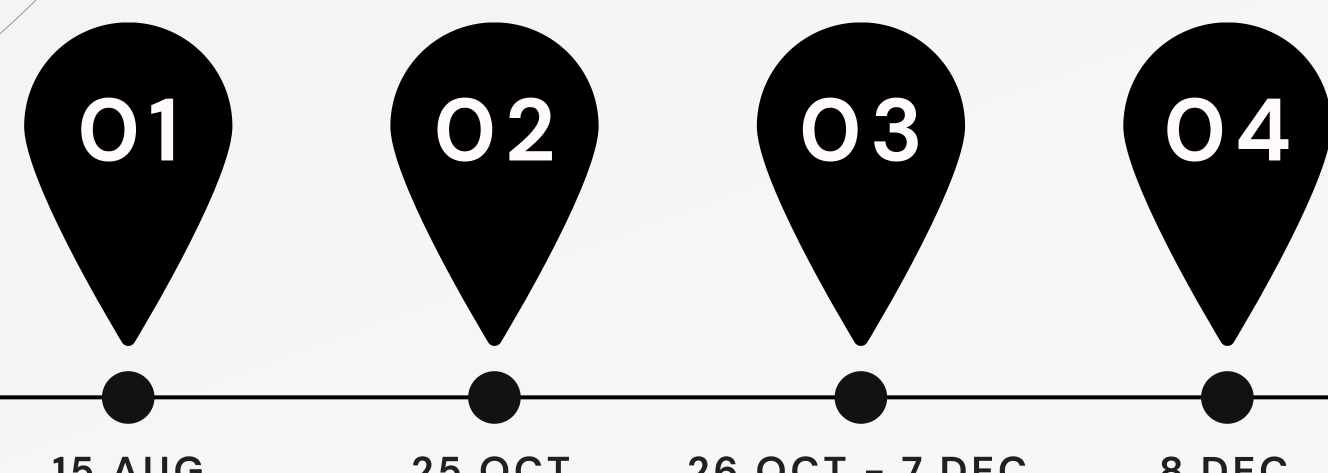


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15 AUG

Come together to think of a project for class 1/66. And select the "Typing speed test" to be our project.

25 OCT

Present the working process of the project. 26 OCT - 7 DEC

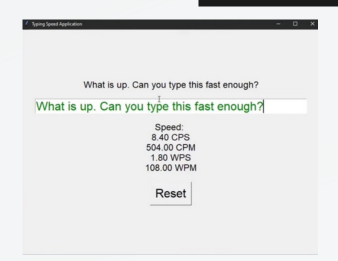
Created new function and Debug the code.

8 DEC

Success the project and presentation for final product.

PRODUCT

source code

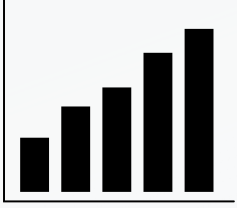




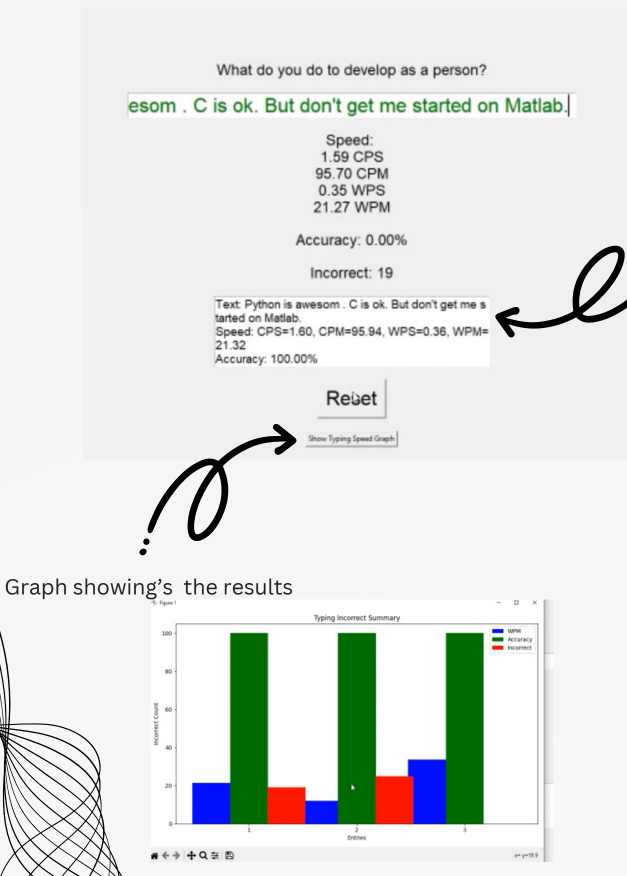
 As for the original code, there are basic principles for measuring the efficiency of printing, such as CPS CPM WPS WPM and showing letters in red if there is a typo. and show the book as green when printing is complete and stop the work of capturing statistics

 We want to develop and add good functions for practicing typing. We have devised new functions in addition to the original code, such as typing history. Results graph

Vision



WHAT HAVE WE DEVELOPED FROM THE SOURCE CODE?



History

Make the code more stable, add History, and increase data storage. Added the accuracy. Added a graph to show the results of printing.

THANK'S FOR WATCHING

