

Milestone: One

Part: Four

Harry Potter Typing Trainer Version 4:

Diffindo

Finally, it's time to make your typing trainer real.

In this version, your program will time the user's input and calculate the score based on the time and correctness.

We will use the following formula to estimate the target typing speed:

Target typing time (TTT) = number of characters * 0.3 seconds

If the user types the spell correctly, the score is:

- If the user's typing time is faster or equal to TTT, the score will be 10.
- If the user's typing time is faster or equal to (TTT * 1.5) but slower than TTT, the score will be 6.
- If the user's typing time is faster or equal to (TTT * 2) but slower than (TTT * 1.5), the score will be 3.
- If the user's typing time is slower than (TTT * 2), the score will be 1.

Otherwise, the score will be -5.

What to do

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We provided the complete get_user_input() function for you. Now, it takes time into account. Carefully study the code of this function and make sure you understand how it works.

This function return a tuple of two values:

- a) The spell that the user typed
- b) The time it took the user to type the spell (rounded to two digits after the decimal point)
- 1. Implement the new get_target_time() function to calculate the target time (TTT) using the formula above.
- 2. Finally, implement the calculate_points() function to calculate the score using the approach above.

Use the following template. All functions defined in the template must be present and implemented in your code (you may not omit functions). You may add extra functions if TECHNOLOGIES

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import time

Version 3 code here

def get_user_input(spell: str) -> (str, float):

.....

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Gets input from the user Returns the input and the time it took the user to type the input start = time.time() print(f"Type the following spell: {spell}") user_input = input().lower() user_time = round(time.time() - start, 2) print(f"Result: {user_time} seconds (goal: {get_target_time(spell)} seconds).") return user_input, user_time def get_target_time(spell: str) -> float: Returns the target time to type the spell. 111111 # TODO: Implement this function def calculate_points(spell: str, user_input: str, user_time: float) -> int: Calculates the points that the user gets. spell: The spell that the user is typing. user_input: The input that the user typed.

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user_time: The time that the user took to type the input.

.....

TODO: Implement this function

def main() -> None:

.....

Main program.

111111

spells = read_spells('spells.txt')

display_header()

display_instructions()

Game loop (call play_again())

TODO: Move the score calculation logic from main() to calculate_points()

Hints

• The get_user_input() function returns a tuple of two values. How would you

call it?

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• In this program, we don't care about the case of the user input (in other words,

CONFUNDO or CoNfUnDo would be the same as confundo).

Program name

Save your program as spells4.py.

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Demo

https://asciinema.org/a/vROCi70Y0GlrjFL2rFhLeYEIp

Testing

To make sure your program works correctly, you should test it.

Try playing a few rounds of the game. Make sure that:

- You can play the game multiple times
- You can quit the game after any number of rounds
- Each correct answer adds 10, 6, 3, or 1 points to the score, depending on the user's typing time (if the target speed feels too hard for you, feel free to make the game easier for testing purposes!)
- Each incorrect answer subtracts 5 points from the score



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