\equiv

Typing Tutor

Steps to check your Typing speed

- 1. When you are ready, click on the start button which will generate code for you to write on the left hand side. A point to note that the timer starts as soon as you click on the start button
- 2. Start writing the same code on the code window given on the right hand side. When you're done press 'CTRL + ENTER' to save your code. Remember to do this as this ensures that the code you have written is ready for submission

B

3. Lastly, click on Check Speed button to check you writing accuracy and the writing speed. Good luck!

Start!

Check Speed

Text to write

Text Input

Typing Tutor

Steps to check your Typing speed

- 1. When you are ready, click on the start button which will generate code for you to write on the left hand side. A point to note that the timer starts as soon as you click on the start button
- 2. Start writing the same code on the code window given on the right hand side. When you're done press 'CTRL + ENTER' to save your code. Remember to do this as this ensures that the code you have written is ready for submission

3. Lastly, click on Check Speed button to check you writing accuracy and the writing speed. Good luck!

Start!

Check Speed

Text to write

Text Input

1 Start typing here ...

- 1. When you are ready, click on the start button which will generate code for you to write on the left hand side. A point to note that the timer starts as soon as you click on the start button
- 2. Start writing the same code on the code window given on the right hand side. When you're done press 'CTRL + ENTER' to save your code. Remember to do this as this ensures that the code you have written is ready for submission
- 3. Lastly, click on Check Speed button to check you writing accuracy and the writing speed. Good luck!

Start!

3

Text to write

```
def sum_of_factors(self):
    return sum_of_factors(self.n)

if __name__ == "__main__":
    print(solution(int(input().strip())))
```

Check Speed

Text Input

1 Start typing here ...

- 1. When you are ready, click on the start button which will generate code for you to write on the left hand side. A point to note that the timer starts as soon as you click on the start button
- 2. Start writing the same code on the code window given on the right hand side. When you're done press 'CTRL + ENTER' to save your code. Remember to do this as this ensures that the code you have written is ready for submission
- 3. Lastly, click on Check Speed button to check you writing accuracy and the writing speed. Good luck!

Start!

Text to write

Time to write: 22 WPM

Accuracy: 94.03 %

Check Speed

Text Input

```
1 def sum_of_factors(self):
2    return sum_of_factors(self.n)
3
4 if __name__ == "__main__":
5    print(solution(int(input().split())))
```