

# **Coding Journey Report**

Data visualizations and summaries for exploring a coding journey.

Author: giri

Task name: greatest

Typing Time: 1 minute 30 seconds

Total time spent: 2 minutes 46 seconds

Average typing speed: 24 character(s)/minute

Number of lines: 11

Number of characters: 185

Number of time points: 19 (Logged at 5 seconds) Interactive version of this report is available here.

#### **Final Code**

If the code contains more than one file, they are concatenated and shown.

```
==+==
FILE: Main.cpp
==+==

#include<iostream>
using namespace std;
int main(){
   int a ,b;
   cin>>a>>b;
   if (a>b)
   cout<<"a is greatest ";
   else
   cout<<"b is greatest ";
   return 0;</pre>
```

## **Final Execution Output**

Output of the most recent code execution.

b is greatest

## **Inputs to the Code**

Most recent user-typed inputs to the program (STDIN).

4 5

#### **Most Common Error**

The most common error that occured during the coding process; "null" (if any) indicates no errors.

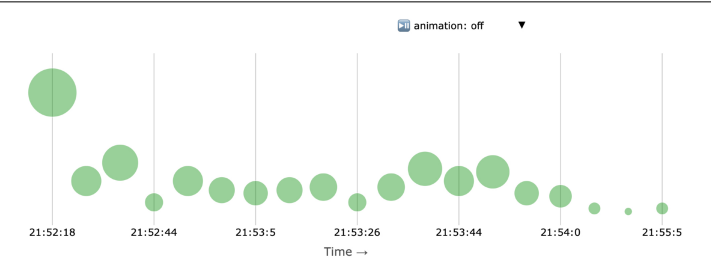
## **Effort Summary**

Active durations while working on the task, shown as green bars.



## **Text Added or Removed Over Time**

Green and red circles show text add and removed; size of the circle shows change in the number of characters.



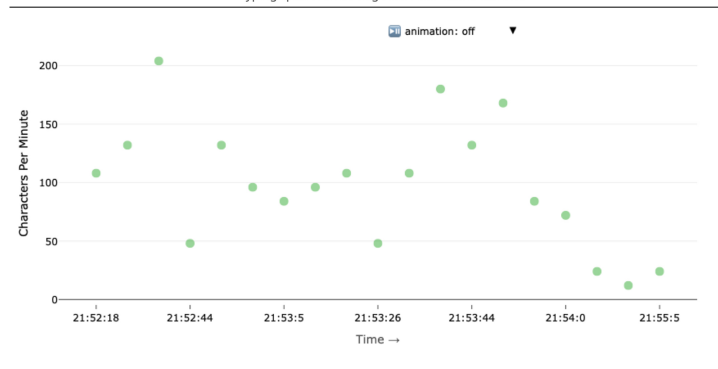
#### **Code Executions**

Green and red dots correspond to successful and failed executions.



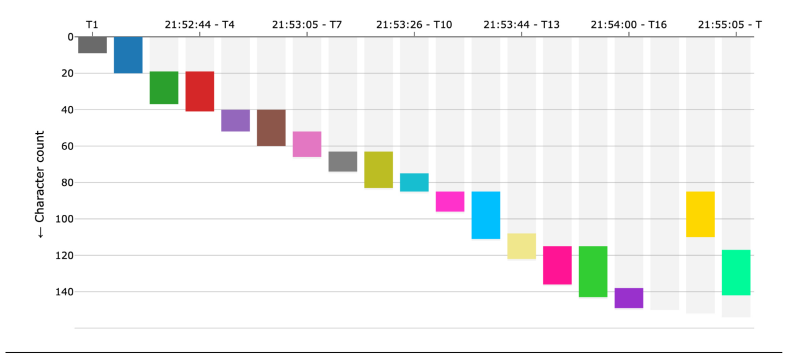
# **Typing Speed**

Typing speed can be negative when text is deleted.



# **Edited Line Locations (inactive durations not shown)**

Each edited line block is assigned a color; highlighted bars show the line(s) edited at that time point.



Report generated at <a href="https://www.processfeedback.org/">https://www.processfeedback.org/</a> on Dec 3, 2023 9:55:49 PM; Safari 15.4; Mac OS 10.15.7.