

Coding Journey Report

Data visualizations and summaries for exploring a coding journey.

Author: Mira Ale

Task name: Program 3

Typing Time: 1 minute 15 seconds Total time spent: 1 minute 48 seconds

Average typing speed: 63 character(s)/minute

Number of lines: 17

Number of characters: 310

Number of time points: 16 (Logged at 5 seconds) Interactive version of this report is <u>available here</u>.

Final Code

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

```
==+==
FILE: Main.cpp
==+==
/* Sample C++ code */
#include <iostream>
using namespace std;
int main() {
    int a,b;
    cout << "Enter two numbers:";</pre>
    cin >> a >> b;
    if (a>b)
    {
        cout <<"\n Largest is:"<< a;</pre>
    }
    else
    {
        cout << "\n Largest is:" << b;</pre>
    }
    return 0;
};
```

	Final Execution Output Output of the most recent code execution.
Enter two number Largest is:11	rs:
	Inputs to the Code Most recent user-typed inputs to the program (STDIN).
6 11	
Th	Most Common Error e most common error that occured during the coding process; "null" (if any) indicates no errors.

There were no errors !

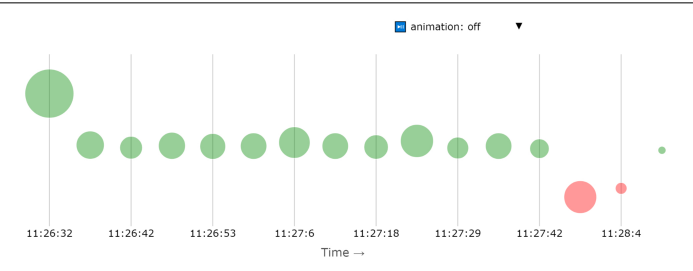
Effort Summary

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

Active:
1 minute 48 seconds

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.



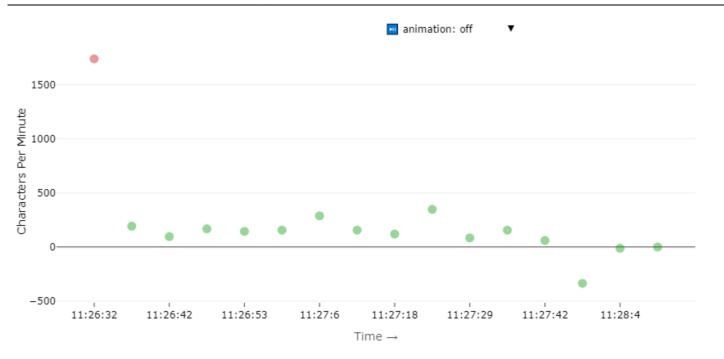
Code Executions

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.

