

# **Coding Journey Report**

Data visualizations and summaries for exploring a coding journey.

Author: Mira Ale

Task name: Program 4

Typing Time: 2 minutes 5 seconds
Total time spent: 2 minutes 42 seconds

Average typing speed: 39 character(s)/minute

Number of lines: 15

Number of characters: 379

Number of time points: 26 (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
==+==
/* Sample C++ code */
#include <iostream>
#include <math.h>
using namespace std;
int main() {
    int x1,x2,y1,y2;
    float d;
    cout << "Enter first points:";</pre>
    cin >> x1 >> y1;
    cout << "\nEnter second points:";</pre>
    cin >> x2 >> y2;
    d=(sqrt(((x2-x1)*(x2-x1))+((y2-y1)*(y2-y1))));
    cout << "\n The distance is:"<< d;</pre>
    return 0;
};
```

### **Final Execution Output**

Output of the most recent code execution.

```
Enter first points:
Enter second points:
The distance is:1.41421
```

	Inputs to the Code
	Most recent user-typed inputs to the program (STDIN).
3	
4	
4	
3	
	Most Common Error
	The most common error that occured during the coding process; "null" (if any) indicates no errors.

There were no errors !

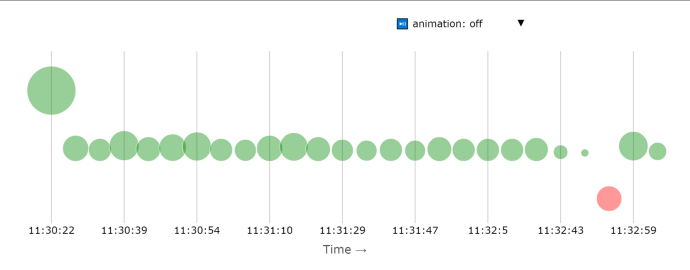
## **Effort Summary**

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

Active: 2 minutes 42 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.



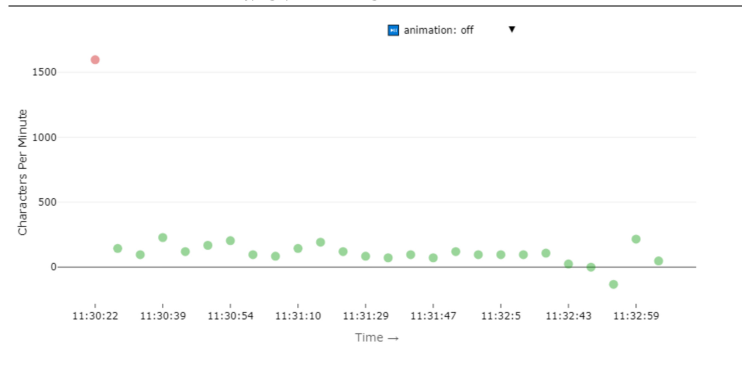
#### **Code Executions**

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.

