

Program 3

By: Joyash Shrestha ACEM

Coding Journey Summary:

- ② 2 minutes 55 seconds of active typing | 3 minutes 56 seconds total duration
- 523 characters | 33 lines
- Typing speed: 47 character(s) per minute | Revisions: 35 (logging interval: 5 seconds)
- ii Interactive version of this report is available here.

```
==+==
FILE: Main.cpp
/* WAP TO EXPRESS MINUTES AND SECONDS INTO A SINGLE HOUR VALUE */
#include <iostream>
using namespace std;
class Tim
{
    int min;
    int sec;
    public:
    Tim()
        min=0;
        sec=0;
    }
   Tim(int x,int y)
    {
        min=x;
        sec=y;
    }
    operator float()
        float temp;
        temp=sec/60.0;
        temp=(temp+min)/60.0;
        return temp;
    }
};
int main() {
    Tim T1(70,30);
    float hr;
    hr=T1;
    cout<<hr;
    return 0;
};
```

Final Execution Output

Output of the most recent code execution.

Most Common Error

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

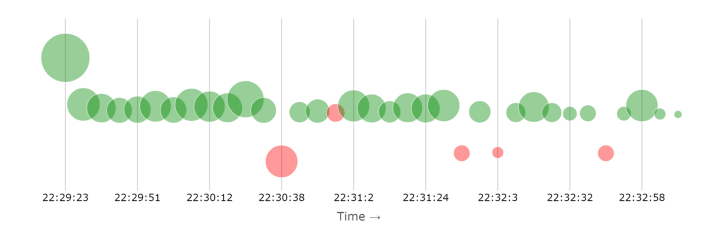
Active Sessions

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

Active: 3 minutes 56 seconds 2024-02-10 22:29:23

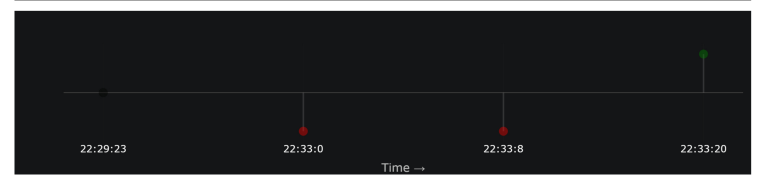
Text Added or Removed Over Time

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



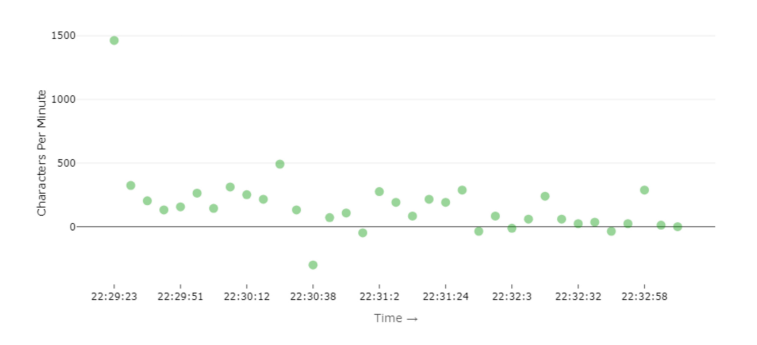
Code Executions

Green and red dots correspond to successful and failed executions.



Typing Speed

Typing speed can be negative when text is deleted.



Edited Line Locations

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

