

```
File Edit Selection View Go Run Terminal Help PWIR_03_01.cpp - Visual Studio Code

PWIR_03_01.cpp X
C:\Users\user\Desktop\PWIR_03> g++ PWIR_03_01.cpp & main()
158
159     duration_guided+=std::chrono::duration_cast<std::chrono::milliseconds>(end - start).count();
160
161

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
1: pwir03
PS C:\Users\user\Desktop\PWIR_03> g++ -fopenmp PWIR_03_01.cpp -o pwir03.exe
PS C:\Users\user\Desktop\PWIR_03> ./pwir03.exe
Calculated parallel static way in 48066 milliseconds
Calculated parallel static N(MATRIX_H/10) way in 51734 milliseconds
Calculated parallel static N(MATRIX_H/10) way in 52285 milliseconds
Calculated parallel static N(MATRIX_H/10) way in 52317 milliseconds
Calculated parallel static N(MATRIX_H/10) way in 51922 milliseconds
Calculated parallel static N(MATRIX_H/10) way in 54645 milliseconds
Srednia static N(MATRIX_H/10) wynosi: 52580
Calculated parallel dynamic N(MATRIX_H/10) way in 43472 milliseconds
Calculated parallel dynamic N(MATRIX_H/10) way in 45982 milliseconds
Calculated parallel dynamic N(MATRIX_H/10) way in 43585 milliseconds
Calculated parallel dynamic N(MATRIX_H/10) way in 43176 milliseconds
Calculated parallel dynamic N(MATRIX_H/10) way in 42992 milliseconds
Srednia dynamic N(MATRIX_H/10) wynosi: 43841
Calculated parallel guided N(MATRIX_H/10) way in 43112 milliseconds
Calculated parallel guided N(MATRIX_H/10) way in 46632 milliseconds
Calculated parallel guided N(MATRIX_H/10) way in 44020 milliseconds
Calculated parallel guided N(MATRIX_H/10) way in 43214 milliseconds
Calculated parallel guided N(MATRIX_H/10) way in 50702 milliseconds
Srednia guided N(MATRIX_H/10) wynosi: 45536
Calculated parallel runtime way in 91009 milliseconds
Calculated parallel runtime way in 88985 milliseconds
Calculated parallel runtime way in 86701 milliseconds
Calculated parallel runtime way in 86719 milliseconds
Calculated parallel runtime way in 86824 milliseconds
Srednia runtime N(MATRIX_H/10) wynosi : 88047
PS C:\Users\user\Desktop\PWIR_03>
```