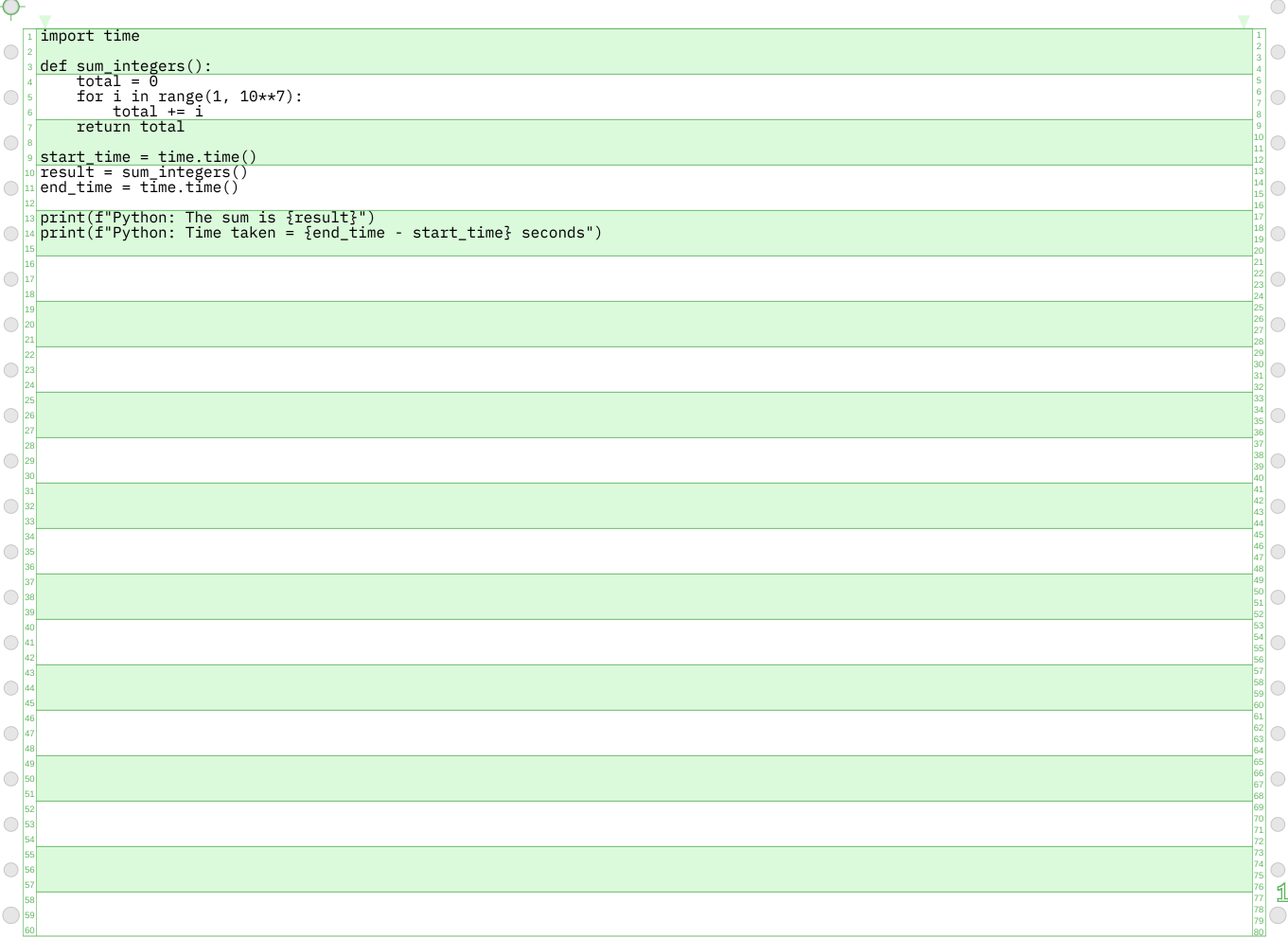
DATE: 25-04-2025 12:31:19 USER: PYNCKELS JOB: PERFORM PAGE: 0000 FILE NAME/TYPE= STDIN PERFORM **PYNCKELS** PERFORM **PYNCKELS PYNCKELS** PERFORM CREATION DATE/TIME= 25-04-2025 12:31:19 PERFORM **PYNCKELS PYNCKELS** PERFORM FILE= 001 PAGES= 0001 LINES= 000015 **PERFORM PYNCKELS** SYSTEM= LINUX(6.12.20-AMD64) PERFORM **PYNCKELS** PERFORM **PYNCKELS** SYSID= ACID SYSUSER= ACID PERFORM **PYNCKELS** PERFORM **PYNCKELS** PERFORM **PYNCKELS** FORM= WIDE **PYNCKELS PERFORM** PERFORM **PYNCKELS** CHAR= FONTMONO 17 PERFORM **PYNCKELS PYNCKELS** PRT1403 VERSION= 1.5.PRE-RELEASE PERFORM KK EEEEEEEE LL PPPPPPP YY  $\overline{\mathsf{Y}\mathsf{Y}}$ CCCCCCC KK SSSSSS PPPPPPPP YY YY NN NN CCCCCCCC KK KK EEEEEEEE LL SSSSSSSS PP YY YY NNN NN CC CC KK KK EE SS PP KK KK YY YY NNNN NN CC EE SS LL 34 35 **PPPPPPPP** YYYY NN NN NN CC KKKKK EEEEEEEE LL SSSSSSS SSSSSSS PPPPPPP YY NN NN CC KK KK EEEEEEEEE LL NN  $\overline{\mathsf{Y}\mathsf{Y}}$ NNNN CC KK KK EE LL SS PP YY NN NNN CC CC KK KK EE LL SS PP YY KK EEEEEEEE LLLLLLLL SSSSSSSS NN CCCCCCCC KK NN N CCCCCCC KK NN KK EEEEEEEE LLLLLLLL SSSSSS 42 EEEEEEEE RRRRRRR PPPPPPP FFFFFFFF 0000000 RRRRRRR PPPPPPPP EEEEEEEE RRRRRRRR FFFFFFFF 000000000 RRRRRRRR MM MM PP EE RR FF 00 00 RR RR MMM MMM PP EE RR RR FF 00 00 RR RR MMMM MMMM PPPPPPPP EEEEEEEE RRRRRRRR FFFFFFF 00 OO RRRRRRRR MM MMM MM EEEEEEEE RRRRRRR FFFFFFFF 00 00 RRRRRRR MM RR RR RR FF 00 00 RR MM MM PP FF EE RR RR MM MM RR 00 00 RR EEEEEEEE RR RR FF 000000000 RR MM MM EEEEEEEE RR RR FF 0000000 RR MM MM 00000 00000 11 0000000 0000000 00 00 00 00 111 11 00 00 00 00 00 00 00 00 11 11 00 00 00 00 11 00 00 00 00 00 00 00 11 111111 0000000 0000000 00000 00000 111111 



DATE: 25-04-2025 12:31:19 USER: PYNCKELS JOB: PERFORM PAGE: 0000 FILE NAME/TYPE= STDIN PERFORM **PYNCKELS** PERFORM **PYNCKELS PYNCKELS** PERFORM CREATION DATE/TIME= 25-04-2025 12:31:19 PERFORM **PYNCKELS PYNCKELS** PERFORM FILE= 002 PAGES= 0001 LINES= 000018 **PERFORM PYNCKELS** SYSTEM= LINUX(6.12.20-AMD64) PERFORM **PYNCKELS** PERFORM **PYNCKELS** SYSID= ACID SYSUSER= ACID PERFORM **PYNCKELS** PERFORM **PYNCKELS** PERFORM **PYNCKELS** FORM= WIDE **PYNCKELS PERFORM** PERFORM **PYNCKELS** CHAR= FONTMONO 17 PERFORM **PYNCKELS PYNCKELS** PRT1403 VERSION= 1.5.PRE-RELEASE PERFORM KK EEEEEEEE LL PPPPPPP YY  $\overline{\mathsf{Y}\mathsf{Y}}$ CCCCCCC KK SSSSSS PPPPPPPP YY YY NN NN CCCCCCCC KK KK EEEEEEEE LL SSSSSSSS PP YY YY NNN NN CC CC KK KK EE SS PP KK KK YY YY NNNN NN CC EE SS LL 34 35 **PPPPPPPP** YYYY NN NN NN CC KKKKK EEEEEEEE LL SSSSSSS SSSSSSS PPPPPPP YY NN NN CC KK KK EEEEEEEEE LL NN  $\overline{\mathsf{Y}\mathsf{Y}}$ NNNN CC KK KK EE LL SS PP YY NN NNN CC CC KK KK EE LL SS PP YY KK EEEEEEEE LLLLLLLL SSSSSSSS NN CCCCCCCC KK NN N CCCCCCC KK NN KK EEEEEEEE LLLLLLLL SSSSSS 42 PPPPPPP EEEEEEEE RRRRRRR FFFFFFFF 0000000 RRRRRRR PPPPPPPP EEEEEEEE RRRRRRRR FFFFFFFF 000000000 RRRRRRRR MM MM PP EE RR FF 00 00 RR RR MMM MMM PP EE RR RR FF 00 00 RR RR MMMM MMMM PPPPPPPP EEEEEEEE RRRRRRRR FFFFFFF 00 OO RRRRRRRR MM MMM MM EEEEEEEE RRRRRRR FFFFFFFF 00 00 RRRRRRR MM RR RR RR FF 00 00 RR MM MM PP FF EE RR RR MM MM RR 00 00 RR EEEEEEEE RR RR FF 000000000 RR MM MM EEEEEEEE RR RR FF 0000000 RR MM MM 00000 00000 222222 0000000 0000000 22222222 00 22 22 00 00 00 22 00 00 00 00 00 00 00 00 22 00 00 00 00 22 22 00 00 00 00 00 00 00 22 2222222 0000000 0000000 00000 00000 22222222 

DATE: 25-04-2025 12:31:19 USER: PYNCKELS JOB: PERFORM

program performance\_test implicit none integer :: i, total real(8) :: start\_time, end\_time total = 0call cpu\_time(start\_time) do i = 1, 10000000 total = total + i end do call cpu\_time(end\_time) print \*, "Fortran: The sum is ", total
print \*, "Fortran: Time taken = ", end\_time - start\_time
end program performance\_test 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59

PAGE: 0001

DATE: 25-04-2025 12:31:19 USER: PYNCKELS JOB: PERFORM PAGE: 0000 FILE NAME/TYPE= STDIN **PERFORM PYNCKELS** PERFORM **PYNCKELS PYNCKELS** PERFORM CREATION DATE/TIME= 25-04-2025 12:31:19 PERFORM **PYNCKELS PYNCKELS** PERFORM FILE= 003 PAGES= 0001 LINES= 000022 **PERFORM PYNCKELS** SYSTEM= LINUX(6.12.20-AMD64) PERFORM **PYNCKELS** PERFORM **PYNCKELS** SYSID= ACID SYSUSER= ACID PERFORM **PYNCKELS** PERFORM **PYNCKELS** PERFORM **PYNCKELS** FORM= WIDE **PYNCKELS PERFORM** PERFORM **PYNCKELS** CHAR= FONTMONO 17 PERFORM **PYNCKELS PYNCKELS** PRT1403 VERSION= 1.5.PRE-RELEASE PERFORM KK EEEEEEEE LL PPPPPPP YY  $\overline{\mathsf{Y}\mathsf{Y}}$ CCCCCCC KK SSSSSS PPPPPPPP YY YY NN NN CCCCCCCC KK KK EEEEEEEE LL SSSSSSSS PP YY YY NNN NN CC CC KK KK EE SS PP KK KK YY YY NNNN NN CC EE SS LL **PPPPPPPP** YYYY NN NN NN CC KKKKK EEEEEEEE LL SSSSSSS SSSSSSS PPPPPPP YY NN NN CC KK KK EEEEEEEE LL NN  $\overline{\mathsf{Y}\mathsf{Y}}$ NNNN CC KK KK EE LL SS PP YY NN NNN CC CC KK KK EE LL SS PP YY KK EEEEEEEE LLLLLLLL SSSSSSSS NN CCCCCCCC KK NN N CCCCCCC KK NN KK EEEEEEEE LLLLLLLL SSSSSS 42 EEEEEEEE RRRRRRR PPPPPPP FFFFFFFF 0000000 RRRRRRR PPPPPPPP EEEEEEEE RRRRRRRR FFFFFFFF 000000000 RRRRRRRR MM MM PP EE RR FF 00 00 RR RR MMM MMM PP EE RR RR FF 00 00 RR RR MMMM MMMM PPPPPPPP EEEEEEEE RRRRRRRR FFFFFFF 00 OO RRRRRRRR MM MMM MM EEEEEEEE RRRRRRR FFFFFFFF 00 00 RRRRRRR RR RR RR FF 00 00 RR MM MM PP FF EE RR RR MM MM RR 00 00 RR EEEEEEEE RR RR FF 000000000 RR MM MM EEEEEEEE RR RR FF 0000000 RR MM MM 00000 00000 3333333 0000000 0000000 33333333 00 00 00 00 33 33 33 00 00 00 00 00 00 00 00 333 333 00 00 00 00 00 00 33 00 00 00 00 00 33 33 33333333 0000000 0000000 00000 00000 3333333 

DATE: 25-04-2025 12:31:19 USER: PYNCKELS JOB: PERFORM

```
#include <stdio.h>
2 #include <time.h>
     int main() {
          long i;
long total = 0;
          clock_t start_time, end_time;
          start_time = clock();
          for (i = 1; i < 10000000; i++) {
               total += i;
          end_time = clock();
                                                                                                                                                                                  20
21
22
23
24
25
26
27
          printf("C: The sum is %ld\n", total);
printf("C: Time taken = %lf seconds\n", (double)(end_time - start_time) / CLOCKS_PER_SEC);
          return 0;
                                                                                                                                                                                  28
29
30
31
32
33
34
35
                                                                                                                                                                                   41
42
43
```

PAGE: 0001