// C implementation of digital clock

#include <stdio.h>

#include <time.h>

// driver code

int main()

{

time\_t s, val = 1;

struct tm\* current\_time;

// time in seconds

s = time(NULL);

// to get current time

current\_time = localtime(&s);

// print time in minutes,

// hours and seconds

printf("%02d:%02d:%02d",

current\_time->tm\_hour,

current\_time->tm\_min,

current\_time->tm\_sec);

return 0;

}