



Wofers + lip - 21/12

#

$$\{ (m_1, m_2, m_3, m_4, m_5, m_6, m_7, m_8, m_9, m_{10}, m_{11}, m_{12}, m_{13}, m_{14}, m_{15}, m_{16}, m_{17}, m_{18}, m_{19}, m_{20}, m_{21}, m_{22}, m_{23}, m_{24}, m_{25}, m_{26}, m_{27}, m_{28}, m_{29}, m_{30}, m_{31}, m_{32}, m_{33}, m_{34}, m_{35}, m_{36}, m_{37}, m_{38}, m_{39}, m_{40}, m_{41}, m_{42}, m_{43}, m_{44}, m_{45}, m_{46}, m_{47}, m_{48}, m_{49}, m_{50}, m_{51}, m_{52}, m_{53}, m_{54}, m_{55}, m_{56}, m_{57}, m_{58}, m_{59}, m_{60}, m_{61}, m_{62}, m_{63}, m_{64}, m_{65}, m_{66}, m_{67}, m_{68}, m_{69}, m_{70}, m_{71}, m_{72}, m_{73}, m_{74}, m_{75}, m_{76}, m_{77}, m_{78}, m_{79}, m_{80}, m_{81}, m_{82}, m_{83}, m_{84}, m_{85}, m_{86}, m_{87}, m_{88}, m_{89}, m_{90}, m_{91}, m_{92}, m_{93}, m_{94}, m_{95}, m_{96}, m_{97}, m_{98}, m_{99}, m_{100} \}$$

$$(m_1, m_2, m_3, m_4, m_5, m_6, m_7, m_8, m_9, m_{10}, m_{11}, m_{12}, m_{13}, m_{14}, m_{15}, m_{16}, m_{17}, m_{18}, m_{19}, m_{20}, m_{21}, m_{22}, m_{23}, m_{24}, m_{25}, m_{26}, m_{27}, m_{28}, m_{29}, m_{30}, m_{31}, m_{32}, m_{33}, m_{34}, m_{35}, m_{36}, m_{37}, m_{38}, m_{39}, m_{40}, m_{41}, m_{42}, m_{43}, m_{44}, m_{45}, m_{46}, m_{47}, m_{48}, m_{49}, m_{50}, m_{51}, m_{52}, m_{53}, m_{54}, m_{55}, m_{56}, m_{57}, m_{58}, m_{59}, m_{60}, m_{61}, m_{62}, m_{63}, m_{64}, m_{65}, m_{66}, m_{67}, m_{68}, m_{69}, m_{70}, m_{71}, m_{72}, m_{73}, m_{74}, m_{75}, m_{76}, m_{77}, m_{78}, m_{79}, m_{80}, m_{81}, m_{82}, m_{83}, m_{84}, m_{85}, m_{86}, m_{87}, m_{88}, m_{89}, m_{90}, m_{91}, m_{92}, m_{93}, m_{94}, m_{95}, m_{96}, m_{97}, m_{98}, m_{99}, m_{100} \}$$

$$i \text{ lotot } m_{101}$$

$$i \text{ lotot } m_{102}$$

$$\{ (m_1, m_2, m_3, m_4, m_5, m_6, m_7, m_8, m_9, m_{10}, m_{11}, m_{12}, m_{13}, m_{14}, m_{15}, m_{16}, m_{17}, m_{18}, m_{19}, m_{20}, m_{21}, m_{22}, m_{23}, m_{24}, m_{25}, m_{26}, m_{27}, m_{28}, m_{29}, m_{30}, m_{31}, m_{32}, m_{33}, m_{34}, m_{35}, m_{36}, m_{37}, m_{38}, m_{39}, m_{40}, m_{41}, m_{42}, m_{43}, m_{44}, m_{45}, m_{46}, m_{47}, m_{48}, m_{49}, m_{50}, m_{51}, m_{52}, m_{53}, m_{54}, m_{55}, m_{56}, m_{57}, m_{58}, m_{59}, m_{60}, m_{61}, m_{62}, m_{63}, m_{64}, m_{65}, m_{66}, m_{67}, m_{68}, m_{69}, m_{70}, m_{71}, m_{72}, m_{73}, m_{74}, m_{75}, m_{76}, m_{77}, m_{78}, m_{79}, m_{80}, m_{81}, m_{82}, m_{83}, m_{84}, m_{85}, m_{86}, m_{87}, m_{88}, m_{89}, m_{90}, m_{91}, m_{92}, m_{93}, m_{94}, m_{95}, m_{96}, m_{97}, m_{98}, m_{99}, m_{100} \}$$

$$i \text{ lotot } m_{103}$$

Mateus Filipe M^orcio Silva - 2119156

```
#include <stdio.h>
```

```
int calculaTempo (int *horaInicio, int *minutoInicio, int *horaFim, int *minutoFim) {  
    int total = (abs(*horaFim - *horaInicio) * 60) + abs(*minutoFim -  
        minutoInicio);
```

```
    if (*horaInicio > *horaFim)  
        total = total + (24 * 60);
```

```
    return total;
```

```
}  
  
int main() {
```

```
    int horaInicio, minutoInicio, horaFim, minutoFim;
```

```
    int totalMinutos;
```

```
    printf("In Digite os valores de tempo (hh mm) (24h): ");
```

```
    printf("Inicio: "); scanf("%i %i", &horaInicio, &minutoInicio);
```

```
    printf("Fim: "); scanf("%i %i", &horaFim, &minutoFim);
```

```
    totalMinutos = calculaTempo(&horaInicio, &minutoInicio,  
        &horaFim, &minutoFim);
```

```
    printf("Minutos total: %i", totalMinutos);
```

```
}
```