












# Isso é CS50

Introdução do CS50 à Ciência da Computação

OpenCourseWare

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## Bulbs

### Not-So-Broken Light Bulbs

In lecture, you may have noticed what seemed like a “bug” at the front of the stage, whereby some of the bulbs always seem to be off:



Each sequence of bulbs, though, encodes a message in *binary*, the language computers “speak.” Let’s write a program to make secret messages of your own, perhaps that we could even put on stage!

## Getting Started

Open [VS Code \(https://code.cs50.io/\)](https://code.cs50.io/).

Start by clicking inside your terminal window, then execute `cd` by itself. You should find that its “prompt” resembles the below.

```
$
```

Click inside of that terminal window and then execute

```
wget https://cdn.cs50.net/2022/fall/psets/2/bulbs.zip
```

followed by Enter in order to download a ZIP called `bulbs.zip` in your codespace. Take care not to overlook the space between `wget` and the following URL, or any other character for that matter!

Now execute

```
unzip bulbs.zip
```

to create a folder called `bulbs`. You no longer need the ZIP file, so you can execute

```
rm bulbs.zip
```

and respond with “y” followed by Enter at the prompt to remove the ZIP file you downloaded.

Now type

```
cd bulbs
```

followed by Enter to move yourself into (i.e., open) that directory. Your prompt should now resemble the below.

```
bulbs/ $
```

If all was successful, you should execute

```
ls
```

and see a file named `bulbs.c`. Executing `code bulbs.c` should open the file where you will type your code for this problem set. If not, retrace your steps and see if you can determine where you went wrong!

## Implementation Details

To write our program, we'll first need to think about **bases**.

### The Basics

The simplest *base* is base-1, or *unary*; to write a number,  $N$ , in base-1, we would simply write  $N$  consecutive `1`s. So the number `4` in base-1 would be written as `1111`, and the number `12` as `1111111111`. Think of it like counting on your fingers or tallying up a score with marks on a board.

You might see why base-1 isn't used much nowadays. (The numbers get rather long!) Instead, a common convention is base-10, or *decimal*. In base-10, each *digit* is multiplied by some power of 10, in order to represent larger numbers. For instance, 123 is short for  $123 = 1 \cdot 10^2 + 2 \cdot 10^1 + 3 \cdot 10^0$ .

Changing base is as simple as changing the 10 above to a different number. For instance, if you wrote `123` in base-4, the number you'd really be writing is  $123 = 1 \cdot 4^2 + 2 \cdot 4^1 + 3 \cdot 4^0$ , which is equal to the decimal number 27.

Computers, though, use base-2, or *binary*. In binary, writing `123` would be a mistake, since binary numbers can only have `0`s and `1`s. But the process of figuring out exactly what decimal number a binary number stands for is exactly the same. For instance, the number `10101` in base-2 represents  $1 \cdot 2^4 + 0 \cdot 2^3 + 1 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0$ , which is equal to the decimal number 21.

### Encoding a Message

Light bulbs can only be on or off. In other words, light bulbs represent two possible states; either the bulb is on, or the bulb is off, just as binary numbers are either 1 or 0. We'll have to find a way to encode text as a sequence of binary numbers.

Let's write a program called `bulbs` that takes a message and converts it to a set of bulbs that we could show to an unsuspecting audience. We'll do it in two steps:

- The first step consists of turning the text into decimal numbers. Let's say we want to encode the message `HI!`. Luckily, we already have a convention in place for how to do this, [ASCII](#)

(<https://asciichart.com/>). Notice that `H` is represented by the decimal number `72`, `I` is represented by `73`, and `!` is represented by `33`.

- The next step involves taking our decimal numbers (like `72`, `73`, and `33`) and converting them into equivalent binary numbers, which only use 0s and 1s. For the sake of having a consistent number of bits in each of our binary numbers, assume that each decimal is represented with 8 bits. `72` is `01001000`, `73` is `01001001`, and `33` is `00100001`.

Lastly, we'll interpret these binary numbers as instructions for the light bulbs on stage; 0 is off, 1 is on. (You'll find that `bulbs.c` includes a `print_bulb` function that's been implemented for you, which takes in a `0` or `1` and outputs emoji representing light bulbs.)

Here's an example of how the completed program might work. Unlike the Sanders stage, we'll print one byte per line for clarity.

```
# ./bulbs
Message: HI!
●●●●●●●●
●●●●●●●●
●●●●●●●●
```

Para verificar nosso trabalho, podemos ler uma lâmpada acesa (●) como a `1` e uma lâmpada apagada (●) como a `0`. Então `HI!` se tornou

```
01001000
01001001
00100001
```

que é precisamente o que esperaríamos.

Outro exemplo:

```
# ./bulbs
Message: HI MOM
●●●●●●●●
●●●●●●●●
●●●●●●●●
●●●●●●●●
●●●●●●●●
●●●●●●●●
```

Observe que todos os caracteres estão incluídos nas instruções da lâmpada, incluindo caracteres não alfabéticos como espaços ( `00100000` ).

## Especificação

Projete e implemente um programa, `bulbs`, que converta texto em instruções para a faixa de lâmpadas no palco do CS50 da seguinte forma:

- Implemente seu programa em um arquivo chamado `bulbs.c`.
- Seu programa deve primeiro solicitar uma mensagem ao usuário usando `get_string`.
- Seu programa deve então converter o dado `string` em uma série de números binários de 8 bits, um para cada caractere da string.

- Você pode usar a `print_bulb` função fornecida para imprimir uma série de `0`s e `1`s como uma série de emojis amarelos e pretos, que representam lâmpadas acesas e apagadas.
- Cada “byte” de 8 símbolos deve ser impresso em sua própria linha quando gerado; deve haver um `\n` após o último “byte” de 8 símbolos também.

► Dicas para Decimal para Binário

## Como testar seu código

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Seu programa deve se comportar de acordo com os exemplos acima. Você pode verificar seu código usando `check50`, um programa que o CS50 usará para testar seu código quando você enviar, digitando o seguinte no `$` prompt. Mas certifique-se de testar você também!

```
check50 cs50/problems/2023/x/bulbs
```

Para avaliar o estilo do seu código, digite o seguinte no `$` prompt.

```
style50 bulbs.c
```

## Como enviar

---

Em seu terminal, execute o abaixo para enviar seu trabalho.

```
submit50 cs50/problems/2023/x/bulbs
```