# Isso é CS50

Introdução do CS50 à Ciência da Computação

**OpenCourseWare** 

Doar (https://cs50.harvard.edu/donate)

David J. Malan (https://cs.harvard.edu/malan/) malan@harvard.edu

(https://www.clubhouse.com/@davidjmalan) f (https://www.facebook.com/dmalan) (https://github.com/dmalan) (https://www.instagram.com/davidjmalan/) (https://www.linkedin.com/in/malan/) (https://orcid.org/0000-0001-5338-2522) Q (https://www.quora.com/profile/David-J-Malan) (https://www.reddit.com/user/davidjmalan) (https://www.tiktok.com/@davidjmalan) (https://davidjmalan.t.me/) (https://twitter.com/davidjmalan)

#### Mario



Implement a program that prints out a half-pyramid of a specified height, per the below.

```
$ python mario.py
Height: 4
    #
    ##
    ###
####
```

# **Getting Started**

06/04/2023, 23:31 Mário - CS50x 2023

Log into <u>code.cs50.io</u> (https://code.cs50.io/), click on your terminal window, and execute cd by itself. You should find that your terminal window's prompt resembles the below:

\$

Next execute

wget https://cdn.cs50.net/2022/fall/psets/6/sentimental-mario-less.zip

in order to download a ZIP called sentimental-mario-less.zip into your codespace.

Then execute

unzip sentimental-mario-less.zip

to create a folder called sentimental-mario-less. You no longer need the ZIP file, so you can execute

rm sentimental-mario-less.zip

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

Now type

cd sentimental-mario-less

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

sentimental-mario-less/ \$

Execute 1s by itself, and you should see a mario.py. If you run into any trouble, follow these same steps again and see if you can determine where you went wrong!

## **Specification**

- Write, in a file called mario.py, a program that recreates the half-pyramid using hashes (#) for blocks, exactly as you did in Problem Set 1, except that your program this time should be written in Python.
- To make things more interesting, first prompt the user with get\_int for the half-pyramid's height, a positive integer between 1 and 8, inclusive.
- If the user fails to provide a positive integer no greater than 8, you should re-prompt for the same again.
- Then, generate (with the help of print and one or more loops) the desired half-pyramid.
- Take care to align the bottom-left corner of your half-pyramid with the left-hand edge of your terminal window.

### Usage

Your program should behave per the example below.

```
$ python mario.py
Height: 4
    #
    ##
###
####
```

### **Testing**

While check50 is available for this problem, you're encouraged to first test your code on your own for each of the following.

- Run your program as python mario.py and wait for a prompt for input. Type in -1 and press enter.
   Your program should reject this input as invalid, as by re-prompting the user to type in another number.
- Run your program as python mario.py and wait for a prompt for input. Type in 0 and press enter.
   Your program should reject this input as invalid, as by re-prompting the user to type in another number.
- Run your program as python mario.py and wait for a prompt for input. Type in 1 and press enter.
  Your program should generate the below output. Be sure that the pyramid is aligned to the bottom-left corner of your terminal, and that there are no extra spaces at the end of each line.

```
#
```

Run your program as python mario.py and wait for a prompt for input. Type in 2 and press enter.
 Your program should generate the below output. Be sure that the pyramid is aligned to the bottom-left corner of your terminal, and that there are no extra spaces at the end of each line.

```
#
##
```

Run your program as python mario.py and wait for a prompt for input. Type in 8 and press enter.
Your program should generate the below output. Be sure that the pyramid is aligned to the bottom-left corner of your terminal, and that there are no extra spaces at the end of each line.

Execute seu programa como python mario.py e aguarde um prompt para entrada. Digite 9 e pressione enter. Seu programa deve rejeitar essa entrada como inválida, solicitando novamente que o usuário digite outro número. Em seguida, digite 2 e pressione enter. Seu programa deve gerar a saída abaixo. Certifique-se de que a pirâmide esteja alinhada com o canto inferior esquerdo do seu terminal e que não haja espaços extras no final de cada linha.

```
#
##
```

06/04/2023, 23:31 Mário - CS50x 2023

Execute seu programa como python mario.py e aguarde um prompt para entrada. Digite foo e pressione enter. Seu programa deve rejeitar essa entrada como inválida, solicitando novamente que o usuário digite outro número.

Execute seu programa como python mario.py e aguarde um prompt para entrada. Não digite nada e pressione enter. Seu programa deve rejeitar essa entrada como inválida, solicitando novamente que o usuário digite outro número.

Execute o abaixo para avaliar a exatidão do seu código usando check50. Mas certifique-se de compilar e testar você mesmo também!

check50 cs50/problems/2023/x/sentimental/mario/less

Execute o abaixo para avaliar o estilo do seu código usando style50.

style50 mario.py

# Como enviar

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

submit50 cs50/problems/2023/x/sentimental/mario/less