# My Christmas Tree

**Subject** 

1 Solution

Additional Resources (0)

# My Christmas Tree

Remember to git add && git commit && git push each exercise!

<u>Learning</u>

Chat

Gitea

Name - Login

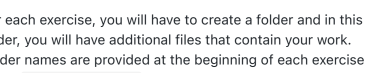
For each exercise, you will have to create a folder and in this folder, you will have additional files that contain your work. Folder names are provided at the beginning of each exercise under submit directory and specific file names for each exercise are also provided at the beginning of each exercise

My Christmas Tree	
Submit directory	ex00
Submit file	my_christmas_tree.c

**Control Center** 

roup formation - (June 22, 2022 1:51pm)

Progress -(June 22, 2022 1:51pm)



under submit file(s).

est Review -June 22, 2022 8:16pm



回

目

 $\subseteq$ 





### **Description**

Create a program which can be run in the terminal that display a Christmas Tree.

Size will be given as the first parameter of the program.

Usage: ./my\_christmas\_tree <size></size>

#### Example 00:

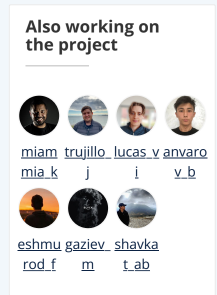
```
$>./my_christmas_tree 0
$>
```

#### Example 01:

```
$>./my_christmas_tree 1
    *
    ***
    ****
    *****
    |
```

#### Example 02:







```
$>./my_christmas_tree 5
       ***
       ****
      *****
       ****
      *****
      *****
     ******
     *****
     ******
     *****
     *****
    ******
    ******
   *******
    ******
    ******
   *******
   *******
  ********
  ********
  *********
  ********
  ********
  *********
 *********
 **********
**********
***********
************
$>
```

From docode you can download the qwasar\_my\_christmas\_tree by executing this command:



## **Project's Metadata**

Project

id: 30

name: my\_christmas\_tree

visible: True

```
curl -s
https://storage.googleapis.com/qwasar-
public/qwasar_my_christmas_tree.tgz | tar
zxvf - -C ./
```

Qwasar - <u>Terms of Service</u> - <u>Web Accessibility</u> - <u>Privacy Policy</u>