

My Christmas Tree

Track Bootcamp C Arc 02



Subject

My Christmas Tree

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

We will execute your function with our test(s), please DO NOT PROVIDE ANY TEST(S) in your file

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 under **submit file(s)** .

My Christmas Tree	
Submit directory	ex00
Submit file	my_christmas_tree.c

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>

Control Center

Also working on the project



[miammia_k](#)



[milamee_m](#)



[ukwuoma_n](#)



[vafoqulo_m](#)



[abdumal_al](#)

Type	Project
Group Size	1 Participant
Review system	Test Review (Gandalf)
Difficulty	Initiation
Average duration	1 Week

Project's Metadata

Track	Project
id: 1205	id: 30
name: Bootcamp C Arc 02	name: mv christmas tree

Example 00:

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

Example 01:

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

Example 02:

name: bootcamp_c_arc_02

name: my_christmas_tree

visible: True

visible: True

[illegible]

From docode you can download the `qwasar_my_christmas_tree` by executing this command:

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

