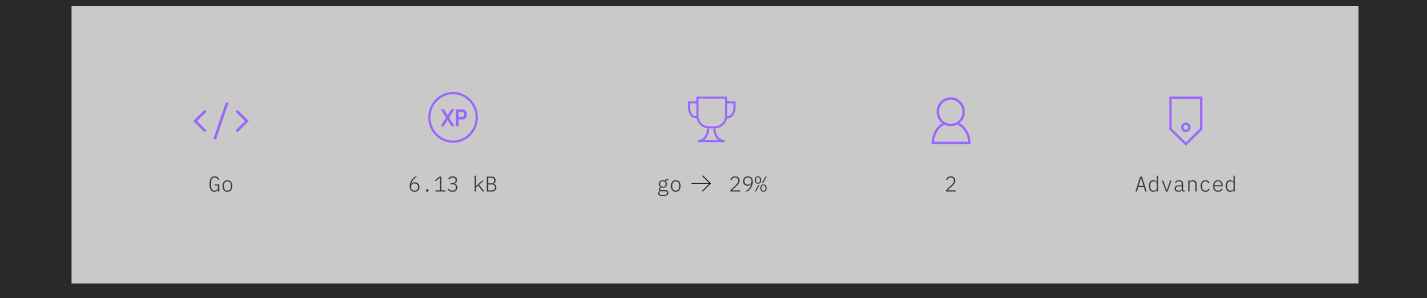


← Back to graph

SUCCEEDED

Repo to create for this project $\;
ightarrow\;$ https://01.alem.school/git/buzukbuzuk/ascii-art-justify



Ohiective

You must follow the same instructions as in the first subject but the alignment can be changed.

```
We
will
explain!
```

To change the alignment of the output it must be possible to use a **flag** --align=<type> , in which type can be:

- center
- left
- right
- justify
- You must adapt your representation to the terminal size. If you reduce the terminal window the graphical representation should be adapted to the terminal size.
- Only text that fits the terminal size will be tested.
- The flag must have exactly the same format as above, any other formats must return the following usage message:

```
Usage: go run . [OPTION] [STRING] [BANNER]

Example: go run . --align=right something standard
```

If there are other ascii-art optional projects implemented, the program should accept other correctly formatted [OPTION] and/or [BANNER].

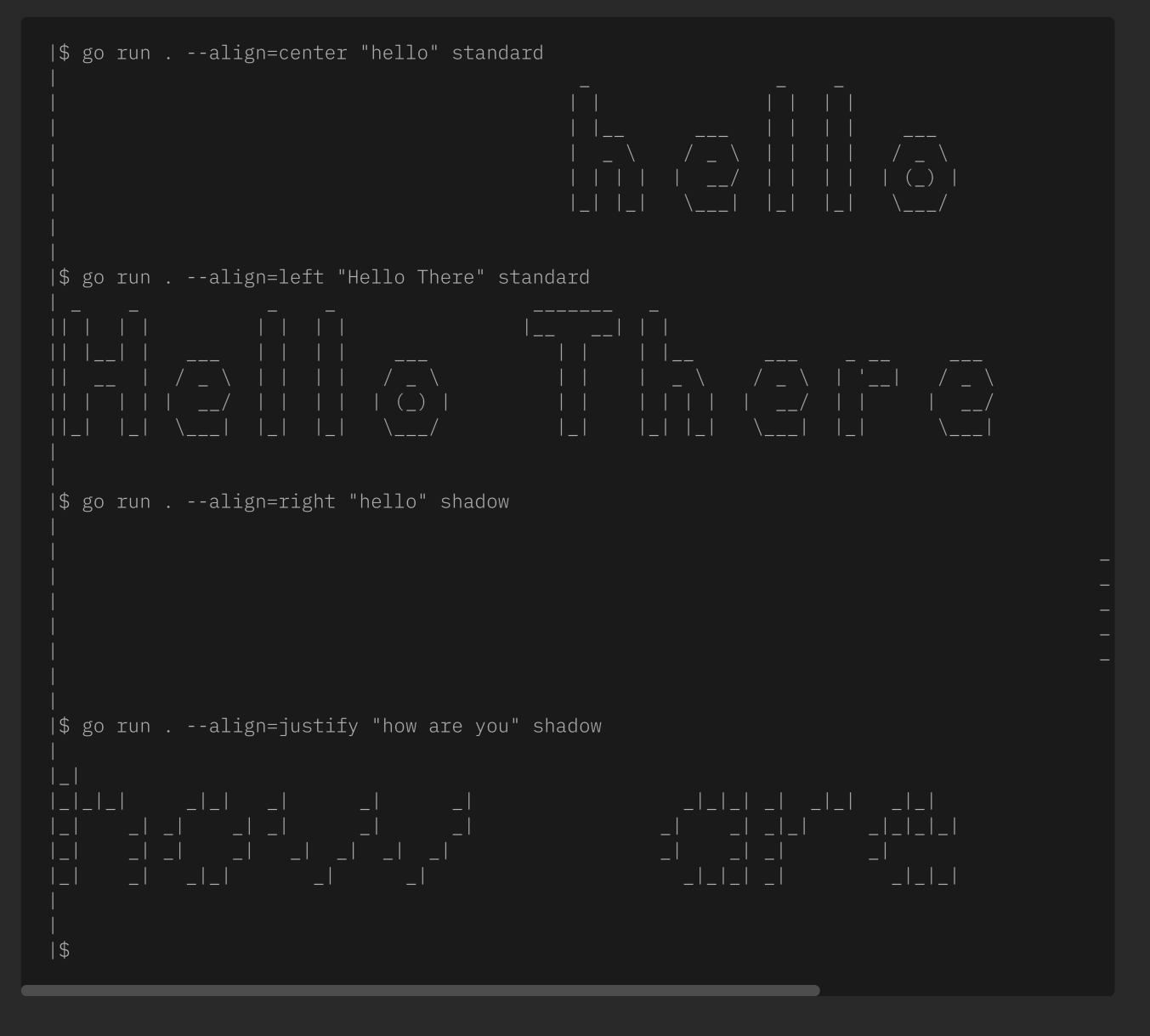
Additionally, the program must still be able to run with a single [STRING] argument.

Instructions

- Your project must be written in **Go**.
- The code must respect the good practices.
- It is recommended to have **test files** for <u>unit testing</u>.

Usage

Assume the bars in the display below are the terminal borders:



Allowed packages

Only the standard Go packages are allowed.

This project will help you learn about :

- The Go file system(**fs**) API
- The Go me systemData manipulation
- Terminal display

Audits

