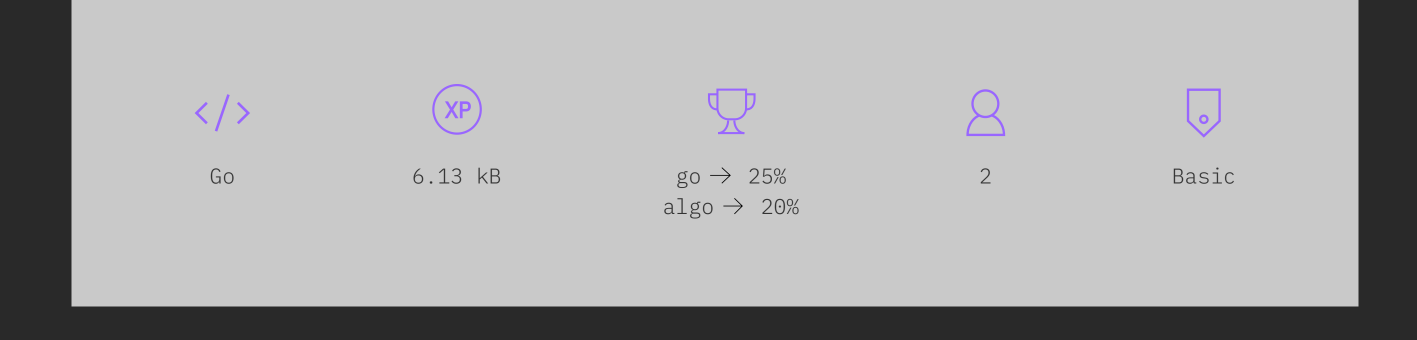
(L) 1

← Back to graph

# ascii-art

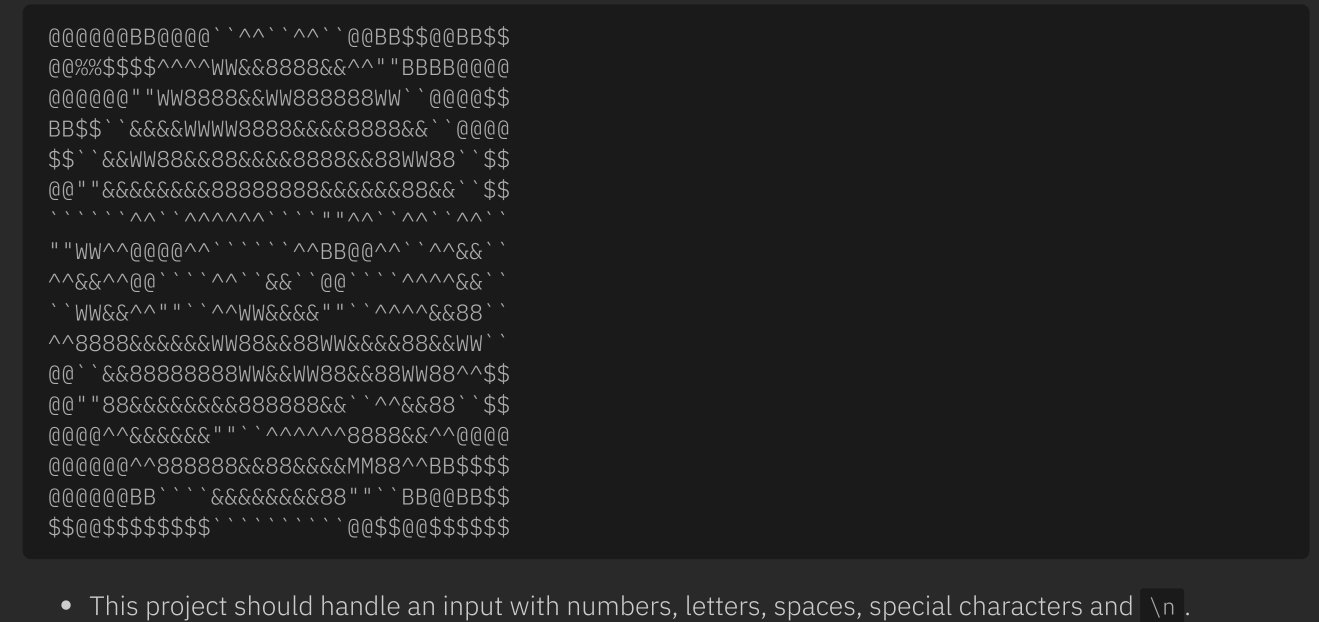
AVAILABLE

Repo to create for this project  $\rightarrow$  https://01.alem.school/git/dalimbay/ascii-art



Ascii-art is a program which consists in receiving a string as an argument and outputting the string in a graphic representation using ASCII. Time to write big.

What we mean by a graphic representation using ASCII, is to write the string received using ASCII characters, as you can see in the example below:



- Take a look at the ASCII manual.

- 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>.
- Some **banner** files with a specific graphical template representation using ASCII will be given. The files are formatted in a way that is not necessary to change them.
  - shadow standard
  - thinkertoy

Banner Format

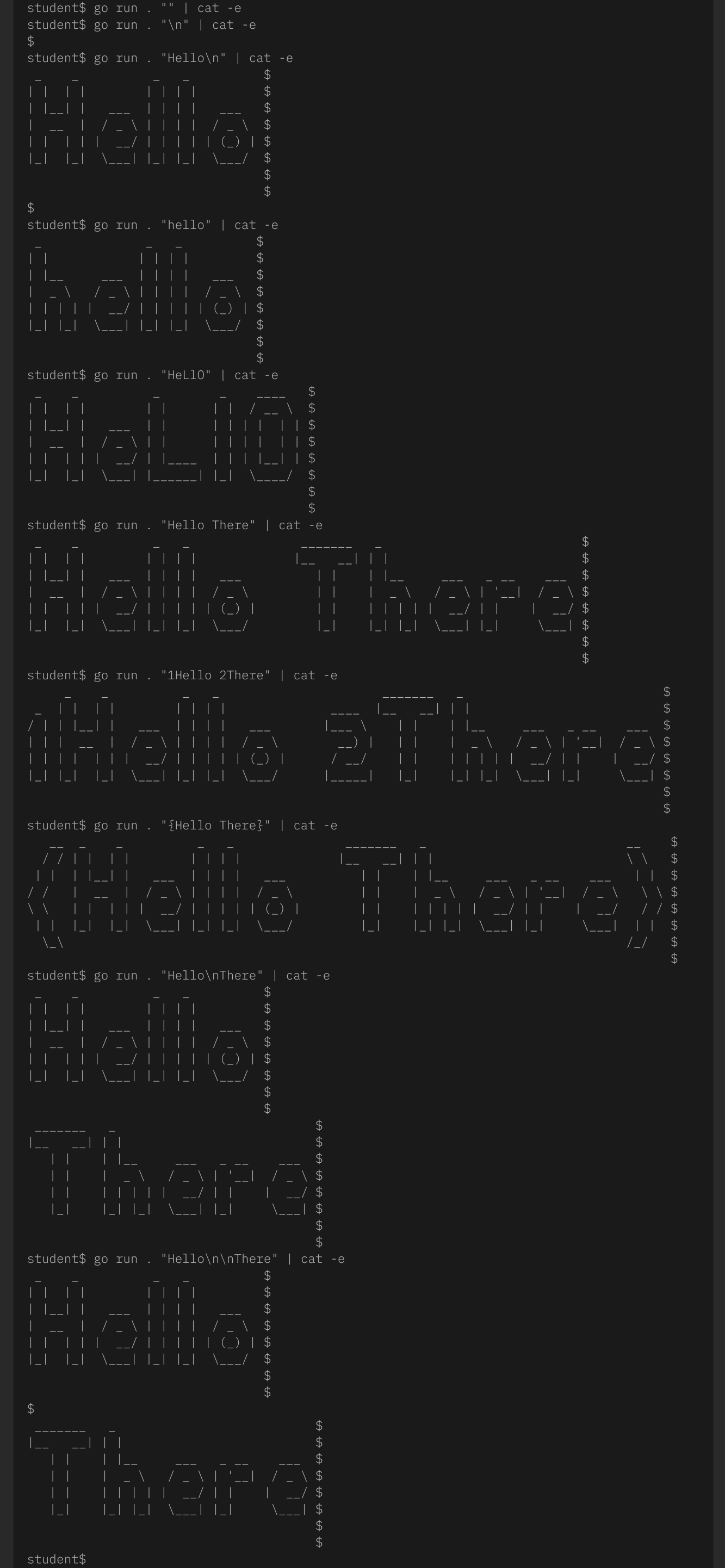
• Characters are separated by a new line \n .

• Each character has a height of 8 lines.

- Here is an example of ' ', '!' and ''''(one dot represents one space):

```
.V.V..
```

Usage



## Allowed packages

• Only the standard Go packages are allowed

- This project will help you learn about : • The Go file system(**fs**) API
- Data manipulation

Your group Congrats, your group has been successfully created! You can start to code now, and as soon as your project is ready, your captain has to send it to be audited by other students! dalimbay CAPTAIN buzukbuzuk

Audits