

Name:

Date:

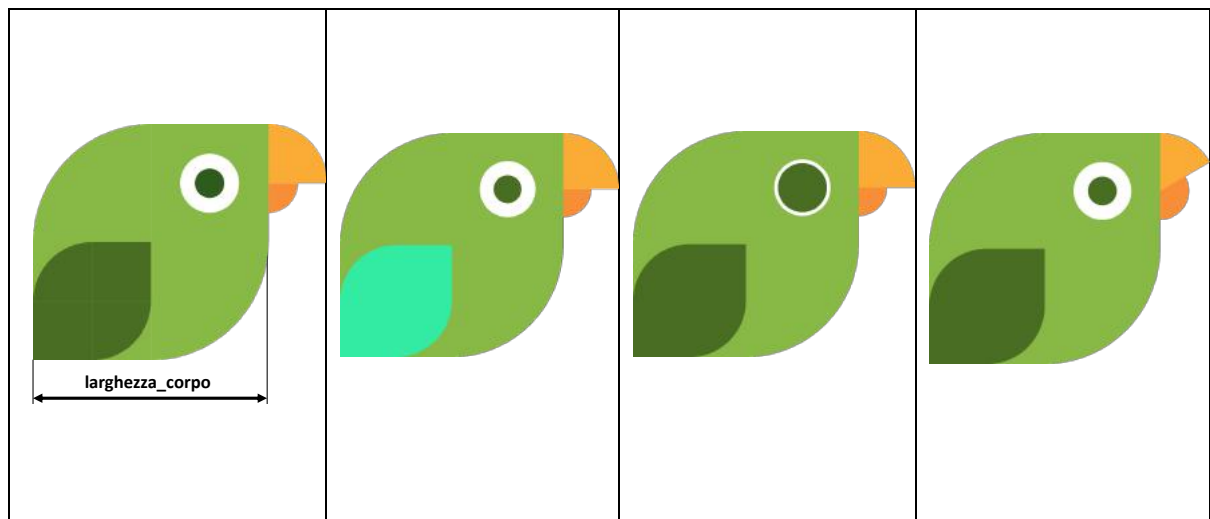
# Project: Parrot and Penguin

Here are two graphics in a flat design.

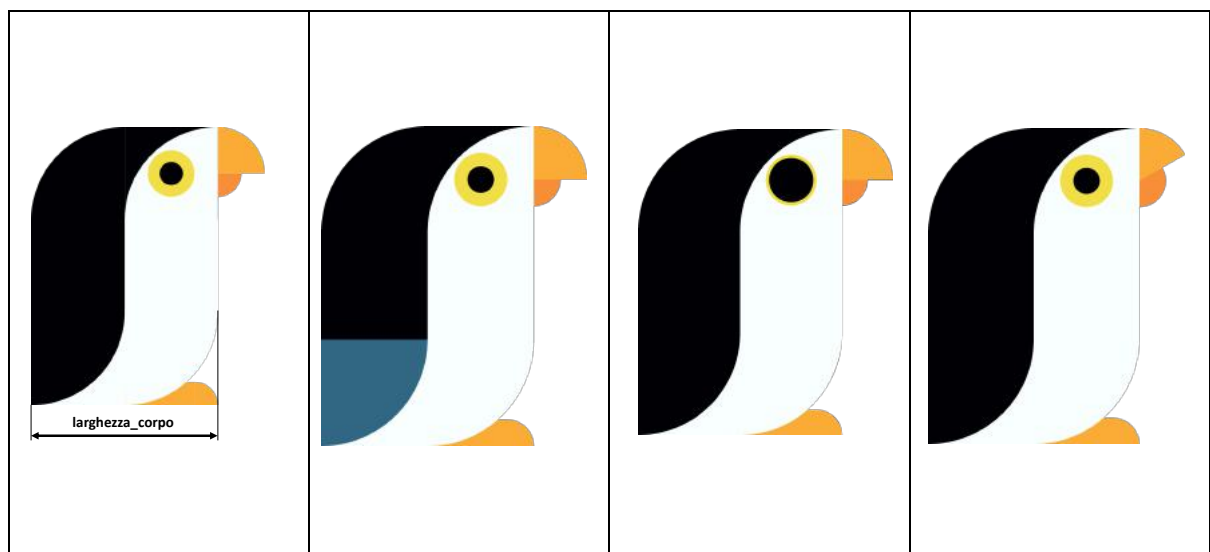
**Pick one** and try to program it.

Some recommendations:

- Use the Tamaro Cards
- Create the various pieces of the graphic using colored paper
- Define the various functions that can be useful (beak, eyes, body, wings). Find the differences and use a parameter for each!



Or...



PyTamaro web site:

- Parrot code: "[Pappagallo](#)" activity
- Penguin code: "[Pinguino](#)" activity

Your parrot or penguin project:

```
bright_beak = rgb_color(251, 172, 54)
dark_beak = rgb_color(248, 142, 56)
```