# **Homework 1: Flags**

PDF Version: pdf version

### **Setup and Handin**

### **Setup**

- Make sure you have set up code.pyret.org.
- Make a new file in <u>code.pyret.org</u> called flags.arr. Place your collaboration statement at the top.
- Include this at the top of your file:

```
include image
# I have collaborated with ...
```

Do **not** put your name anywhere in the file.

#### Handin

Download your file and make sure it is called flags.arr. Hand in your work at this <u>Google Form</u> (<a href="https://goo.gl/forms/5IUmCl1fQkzMR5Sg1">https://goo.gl/forms/5IUmCl1fQkzMR5Sg1</a>).

## **Helpful Things**

#### **Documentation**

Get used to using the <u>Pyret Documentation</u>, accessible from the Pirate button in the top left corner of <u>code.pyret.org</u>.

For this assignment, you will find the <u>image documentation</u> useful.

### What we will look for when grading

We want accuracy in the shapes that are present, their general locations, sizes, and orientations.

- We do not care about exact positioning, size ratios, or angles.
- We do not care about specific color shades. For example, you can use "green" even though it produces a much brighter green than on some of these flags.

### **The Assignment**

You will be writing code for four flags for this assignment:

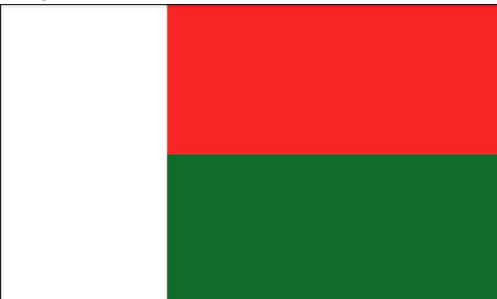
- 1. Madagascar
- 2. Turkey
- 3. Jamaica
- 4. Greenland

Set up your code so that the four flags are output on the right hand side when we press the run button. Make sure nothing else is output (no sub-images, numbers, strings, or otherwise).

When you are done, download the file and submit it following the instructions above.

#### The flags

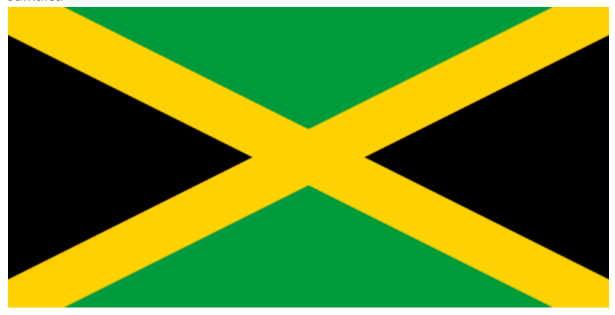
### Madagascar



### Turkey



### Jamaica



#### Greenland



Brown University CSCI 0111 (Fall 2018)

Do you have feedback? Fill out this form.