## National University of Singapore School of Computing CS1010S: Programming Methodology Semester I, 2022/2023

# Contest 2.3 3D Runes

Release date: 25<sup>th</sup> August 2022 **Due: 4<sup>th</sup> September 2022, 23:59** 

### **Required Files**

- contest02.3-template.py
- runes.py
- · graphics.py
- PyGif.py

## **Background**

You have become adept as a PIM apprentice but so are many others like yourself. With everyone attempting to prove themselves superior, it is certain unhealthy rivalry will form amongst the fresh apprentices.

But the masters have already foreseen this problem through the many generations of PIM mages they have trained. Initially masquerading as a rumour, news of the semi-annual rune conjuring contest quickly became the hottest of discussion topics.

With exquisite and intricate winning runes being displayed prominently in the grand hall and the hustle and bustle of preparation, you barely managed to get hold of a trainer to get the details. Clearly, it was not intended for all apprentices to participate but only those possessing true passion and are pure of essence. Do you have what it takes?

#### **Task**

This contest represents the 3D runes segment of the annual rune conjuring contest which you may participate in.

Being masters of rune manipulation, you are to use your creativity and design some textured/contoured runes. Simply define your runes in the template functions provided.

You may submit up to three 3D runes. Submit your entries by including the code for each rune in the corresponding template function. If you are submitting less than three runes, leave the extra functions empty.

Just remember to submit and finalise your submission when you are done!

**Additional notes:** Please submit your runes in the order of Entry 1, 2, 3, if you are submitting less than 3 runes. Please do not submit duplicate runes. You are also not allowed to use external images in your entry.

**Warning!** The **runes.py** and **graphics.py** files are not to be edited. As such, you are **only** allowed to use runes that are already made available in the **runes.py** file. In particular, you are not allowed to define your own runes to accommodate for colour.

You should simply return the runes instead of showing the runes. Here's an example.

#### **WRONG**

```
def rune_entry_1():
    your_rune = ...
    return anaglyph(your_rune)
choice1 = None

CORRECT

def rune_entry_1():
    your_rune = ...
    return your_rune # Return the rune instead of showing it!
choice1 = anaglyph # Put the function here instead, without any brackets
```

*Hint:* You may want to check out the Appendices before you start working on this contest, including those on other rune-related missions or side quests.

#### **Appendix:** function\_to\_painter

In this section we provide you with a tool that you can use to create depth maps (that in turn can be used to generate stereograms). This tool is function->painter.

A depth map can be seen as a visualization of a z-function. A z-function is a function that, given a point (x,y) will return the depth of the object at that point z,  $0 \le z \le 1$ . function->painter accepts such z-function and convert it to a depth map painter. Note that the passed function must take two parameters x and y,  $0 \le x, y \le 600$  (you might ask: "Why 600?" Can you guess why? See footnote for answer<sup>1</sup>). function\_to\_painter samples the given z-function at intervals of x and y (you may use this fact to aid you in creating the z-function). The following example shows a combination advanced techniques that may help in creating a z-function easily. While the example simply creates two concentric circles, it involves translation of the origin (to the point (300,300)) and using comparison operator to easily specify a range of (x,y) that returns the same value. The code should be self-documenting enough that you should be able to read it easily (knowing that equation of a circle centred at the origin with radius a is given by  $x^2 + y^2 = a^2$ ).

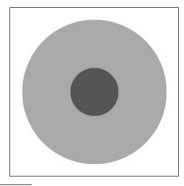
Note that radius 1 should be < than radius 2. Can you see why? How would you modify this such that the requirement is no longer necessary?

```
def create_conc_circle_zf(radius1, depth1, radius2, depth2):
    def square(x):
        return x * x

a1_sq = square(radius1)
    a2_sq = square(radius2)
    def helper(x, y):
        d_sq = square(x - 300) + square(y - 300)
        if d_sq < a1_sq:
            return depth1
        elif d_sq < a2_sq:
            return depth2
        else:
            return helper</pre>
```

show(function\_to\_painter(create\_conc\_circle\_zf(90, 1/3, 270, 2/3)))

This will result in the following depth map. Try it for yourself!



<sup>&</sup>lt;sup>1</sup>The reason is that the viewport height is 600 pixels; most of the patterns in quilts are generated taking this into accounts. If we were to sample less, the image would be more grainy. Also, a square painter is easier to do than a rectangle.