

## Lab 3 Frieze Patterns - Evaluation

Your name: \_\_\_\_\_

Name of person you are evaluating: \_\_\_\_\_

Go to the folder **CS145/Lab3** on our drive share **gorr-classes**.

1. Look in the **FinalImages** folder for the person you are evaluating.
  - a. Are there 6 images (or 10 images if the person did extra credit)? If not, explain. (Are items missing or are there extra things that should not be there?)
  - b. Are the images clearly named (it should include the person's name as well as the name of the frieze pattern)?
  - c. Are there 3 (or 5 for extra credit) unique symmetry patterns represented? If not, explain. Identify which symmetries were implemented? You should check by looking at picture on the lab 3 page <http://www.willamette.edu/~gorr/classes/cs145/labs/lab3/lab3.htm>  
If the filename contains the name of the symmetry, is the filename correct?
  - d. Are there two images for each symmetry pattern? If not, explain.
2. Look in the **ProcessingProjects** folder for the person you are evaluating.
  - a. Are there 3 sketch folders (or 5)? If not, explain. (Are items missing or are there extra things that should not be there?)
  - b. Are the sketch folders clearly named?
3. Open up each of the Processing sketch pde files. For each, answer below each of the following:
  - a. *Are there comments at the top indicating the person's name, lab number, symmetry pattern?*
  - b. *Does each function or section of the code have a comment to explain what the function or code section does?*

**Sketch 1**, Symmetry Pattern \_\_\_\_\_

a. Top Comments:

b. Function Comments:

**Sketch 2**, Symmetry Pattern \_\_\_\_\_

a. Top Comments:

b. Function Comments:

**Sketch 3**, Symmetry Pattern \_\_\_\_\_

a. Top Comments:

b. Function Comments:

**Sketch 4**, Symmetry Pattern \_\_\_\_\_ (extra credit)

a. Top Comments:

b. Function Comments:

**Sketch 5**, Symmetry Pattern \_\_\_\_\_ (extra credit)

a. Top Comments:

b. Function Comments: