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](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: