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//Quilt Pattern - v1
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 //Open sourcerer on the internet of things
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//define the amount of cubes per the grid
int vertCubes = 10;
int horzCubes = vertCubes;
int cubeCount = vertCubes * horzCubes;
//define the relative margin between each cube
float marginPercent = 1 - .2;
float horzSpacingInc;
float vertSpacingInc;
int
      frameCounts = 10;
int
     frameOffset = 0;
float[] heightVert = new float[vertCubes * horzCubes];
float[] widthVert = new float[vertCubes * horzCubes];
float[] randomFrame = new float[vertCubes * horzCubes * frameCounts];
PVector[] cubePositionArray = new PVector[vertCubes * horzCubes];
PVector[] cubeTargetArray = new PVector[vertCubes * horzCubes];
void setup() {
  size(500, 500, P3D);
  smooth();
  strokeWeight(2.2);
  stroke(0);
  fill(255);
  horzSpacingInc = height/vertCubes;
  vertSpacingInc = width/horzCubes;
  ortho(0, width, 0, height, -2000, 2000);
  background(0);
  for(int i=0; i<cubeCount; i++){</pre>
    heightVert[i] = random((horzSpacingInc * marginPercent),(horzSpacingInc *
    widthVert[i] = random((horzSpacingInc * marginPercent),(horzSpacingInc *
  }
```

```
for(int i=0; i < vertCubes; i++){
    for(int j=0; j < horzCubes; j++){
        pushMatrix();
        translate(horzSpacingInc/2+ horzSpacingInc * i, vertSpacingInc/2 + ve
        rotateX(-PI/6);
        rotateY(PI/4);
        box(horzSpacingInc * marginPercent);

// box(widthVert[(j+(10*i))],heightVert[(j+(10*i))],widthVert[(j+(10*i))];
        popMatrix();
    }
}

String imgPath = (".../../generatedImagesEX2/" + frame.getTitle() + ".png");
    saveFrame(imgPath);
}</pre>
```