

B1

```
public void processImage() {  
    for (int row = 0; row < this.pixelValues.length; row++) {  
        for (int is = 0; is < this.pixelValues[0].length; is++) {  
            if (row + 2 < pixelValues.length & is + 2 <  
            pixelValues[row].length) {  
                this.pixelValues[row][is] = this.pixelValues[row+2][is+2];  
                if (this.pixelValues[row][is] < Black) {  
                    this.pixelValues[row][is] = Black;  
                }  
            }  
        }  
    }  
}
```