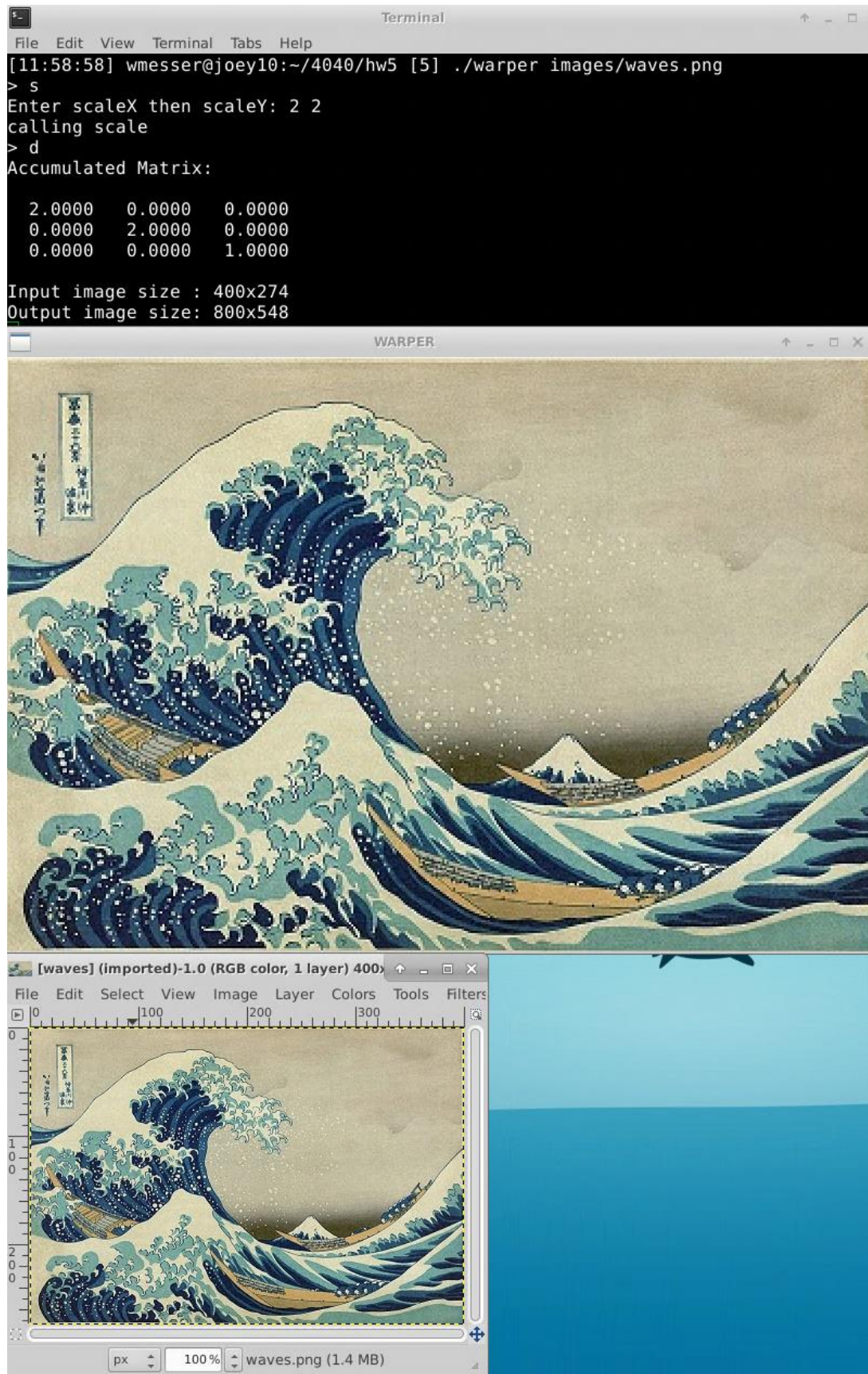
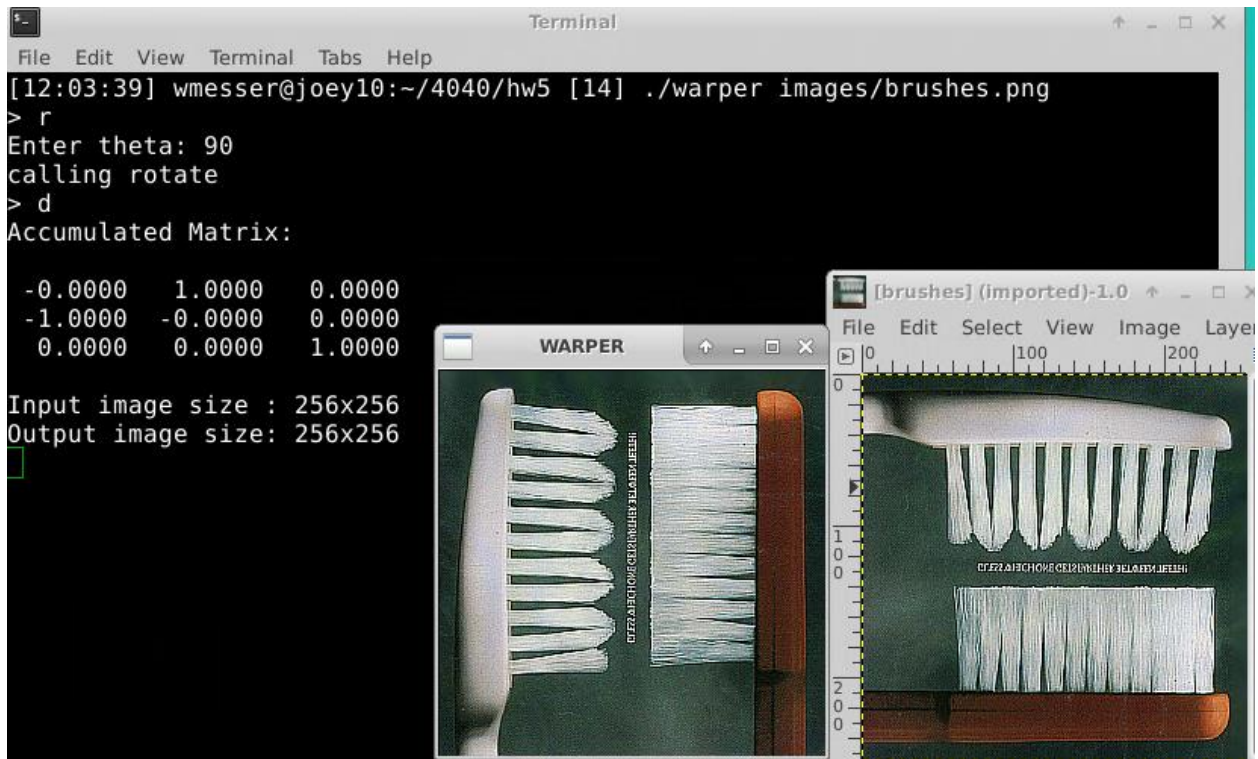


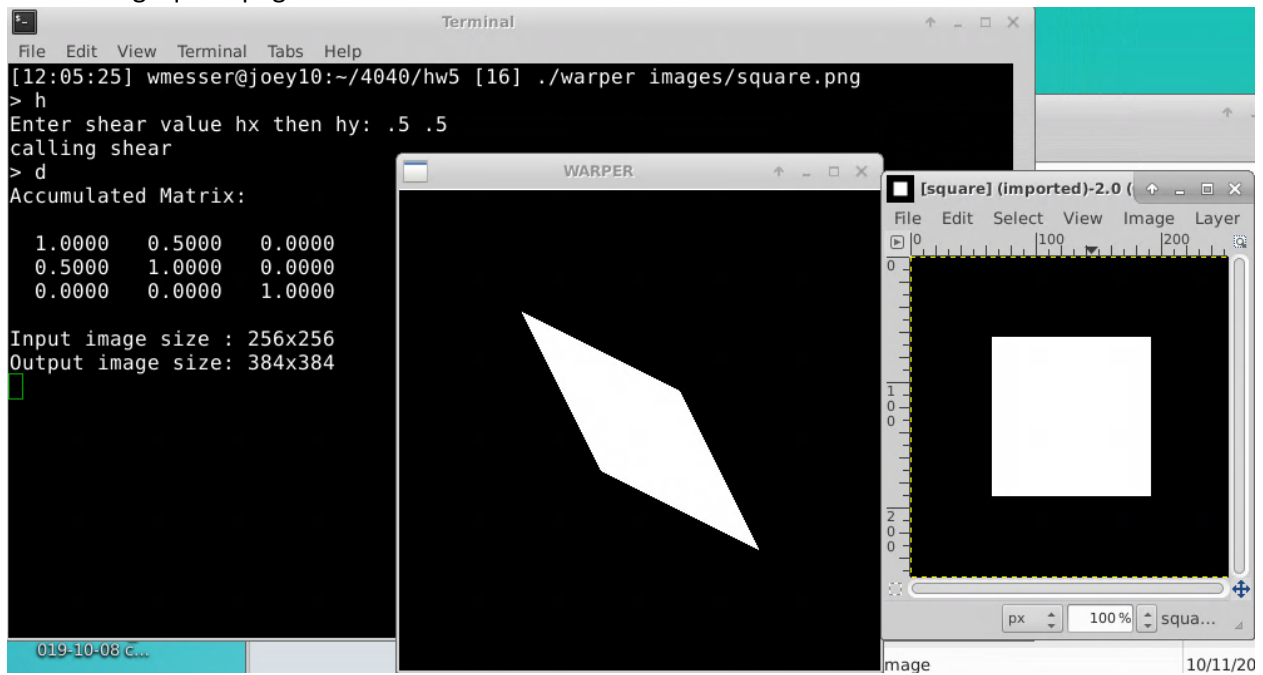
1. Scaling waves.png by 2



2. Rotating brushes.png by 90 degrees



3. Shearing square.png



4. Perspective warping squares.png

```
Terminal
File Edit View Terminal Tabs Help

Input image size : 256x256
Output image size: 179x148
[12:08:45] wmesser@joey10:~/4040/hw5 [19] clear
[12:08:49] wmesser@joey10:~/4040/hw5 [20] ./warper images/squares.png
> p
Enter the 8 perspective warp values:
Factor: 0
.3
Factor: 1
-.42
Factor: 2
107
Factor: 3
-.28
Factor: 4
.31
Factor: 5
71
Factor: 6
-.001
Factor: 7
-.0016
calling perspective
> d
Accumulated Matrix:
0.3000 -0.4200 107.0000
-0.2800 0.3100 71.0000
-0.0010 -0.0016 1.0000

Input image size : 256x256
Output image size: 247x255
```

