DIP ASSIGNMENT

NAME: Khawar Azeem

AG#: 2019-AG-6067

CLASS: BSCS-6TH

SUBJECT: DIGITAL IMAGE PROCESSING

DATE: 19 May, 2022

CODE:

```
Editor - Untitled2*
   Untitled2* × +
        original = imread('cameraman.tif');
 1
 2
       imshow(original)
       text(size(original,2), size(original,1)+15, ...
            'Image courtesy of Massachusetts Institute of Technology', ...
 4
           'FontSize', 7, 'HorizontalAlignment', 'right')
 5
 6
        scale = 0.7;
 7
        distorted = imresize(original, scale); % Try varying the scale factor.
 8
       theta = 30;
9
        distorted = imrotate(distorted, theta); % Try varying the angle, theta.
       imshow(distorted)
10
11
        movingPoints = [151.52 164.79; 131.40 79.04];
       fixedPoints = [135.26 200.15; 170.30 79.30];
12
       tform = fitgeotrans(movingPoints, fixedPoints, 'nonreflectivesimilarity');
13
14
       tformInv = invert(tform);
15
       Tinv = tformInv.T;
16
        ss = Tinv(2,1);
17
        sc = Tinv(1,1);
        scale recovered = sqrt(ss*ss + sc*sc)
18
        theta recovered = atan2(ss,sc)*180/pi
19
20
       Roriginal = imref2d(size(original));
21
       recovered = imwarp(distorted,tform,'OutputView',Roriginal);
        montage({original,recovered})
22
```

OUTPUT:

