DIP ASSIGNMENT

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AG#: 2019-AG-6078

CLASS: BSCS 6th

SUBJECT: Digital Image Processing

DATE: 19 May, 2022

CODE:

```
Editor - C:\Users\Ahtesham Sarwar\Desktop\DIP ASSIGNMENT\ImageRegistrationUsingControlPoints.m
 ImageRegistrationUsingControlPoints.m × +
      fixed = dicomread('kneel.dom');
 2 -
      moving = dicomread('knee2.dcm');
 3 -
      imshowpair (moving, fixed, 'montage')
 4 -
       title('Unregistered')
 5 -
       imshowpair (moving, fixed)
 6 -
        title('Unregistered')
 7 -
        [optimizer,metric] = imregconfig('multimodal');
 8 -
       movingRegisteredDefault = imregister(moving,fixed,'affine',optimizer,metric);
 9 -
       imshowpair (movingRegisteredDefault, fixed)
10 -
       title('A: Default Registration')
11 -
       disp(optimizer)
12 -
      disp (metric)
13 -
      optimizer.InitialRadius = optimizer.InitialRadius/3.5;
14 -
      movingRegisteredAdjustedInitialRadius = imregister(moving, fixed, 'affine', optimizer, metric);
15 -
      imshowpair (movingRegisteredAdjustedInitialRadius,fixed)
16 -
       title('B: Adjusted InitialRadius')
       optimizer.MaximumIterations = 300;
17 -
18 -
       movingRegisteredAdjustedInitialRadius300 = imregister(moving, fixed, 'affine', optimizer, metric);
19 -
      imshowpair(movingRegisteredAdjustedInitialRadius300,fixed)
20 -
       title('C: Adjusted InitialRadius, MaximumIterations = 300')
21 -
       tformSimilarity = imregtform(moving, fixed, 'similarity', optimizer, metric);
22 -
       Rfixed = imref2d(size(fixed));
23 -
       movingRegisteredRigid = imwarp(moving,tformSimilarity,'OutputView',Rfixed);
24 -
       imshowpair (movingRegisteredRigid, fixed)
25 -
       title('D: Registration Based on Similarity Transformation Model')
```

OUTPUT:

E: Registration from Affine Model Based on Similarity Initial Condition

