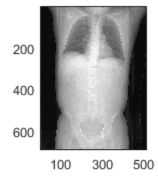
Quetion 2

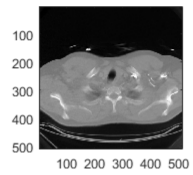
Load the .MAT file created in Question 1

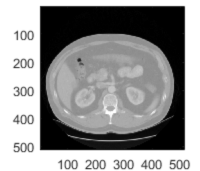
```
close all; clear; clc;
load('imagesFileInfo.mat')
A = myImg(1).imagename;
B = myImg(2).imagename;
C = myImg(3).imagename;
D = myImg(4).imagename;
img1 = imread(A);
img2 = imread(B);
img3 = imread(C);
img4 = imread(D);
```

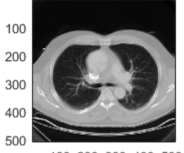
Display the four images in a 2x2 arrangement

```
subplot(2,2,1), subimage(img1)
subplot(2,2,2), subimage(img2)
subplot(2,2,3), subimage(img3)
subplot(2,2,4), subimage(img4)
```









100 200 300 400 500

Published with MATLAB® R2015b