```
function Readimages(path)

files = dir (strcat(path,'*.jpg'));
L = length (files); % number of original images
for i=1:L

   image_nametemp = strcat(num2mstr(i),'.jpg');
   x = strcat(path,image_nametemp);

   disp(x)
   %seg = chenvese(image_name,'whole',800,0.02,'vector');
   I = imread(image_name)
   imshow(I)

   % process the image in here
end

Not enough input arguments.

Error in Readimages (line 3)
files = dir (strcat(path,'*.jpg'));
```

Published with MATLAB® R2018b