

## CONVERT AN IMAGE TO A NEGATIVE IMAGE

```
%converting an image to negative
clc;
clear all;
a = imread('C:\Users\ASWATH\Desktop\github\bear1.jpg');
% we will be using point processing ie. pixel by pixel processing
%negative is a function that I have written I will share the function file
%also
[b,c] = negative(a);
s = 255;
b = double(b);
n = s - b;
imshowpair(b,n,'montage'), colormap('gray'), axis on;
```

