```
clc;
clear all;
close all;
I = imread('mountain.jpg');
Im = rgb2gray(I);
noisy = imnoise(Im, 'salt & pepper', 0.1);
[m,n]=size(noisy);
output = zeros(m,n);
output=uint8(output);
for i=2:m-1;
    for j=2:n-1;
         xmin = max(1,i-1);
         xmax = min(m, i+1);
         ymin = max(1,j-1);
         ymax = min(n,j+1);
         temp = noisy(xmin:xmax, ymin:ymax);
         output(i,j)=median(temp(:));
     end
end
subplot(141),imshow(I),title('ORIGINAL IMAGE');
subplot(142),imshow(Im),title('RGB TO GRAY');
subplot(143),imshow(noisy),title('NOISY IMAGE');
subplot(144),imshow(output),title('OUTPUT OF MEDIAN FILTER');
```

ORIGINAL IMAGE







NOISY IMAGEOUTPUT OF MEDIAN FILTER





Published with MATLAB® R2019b