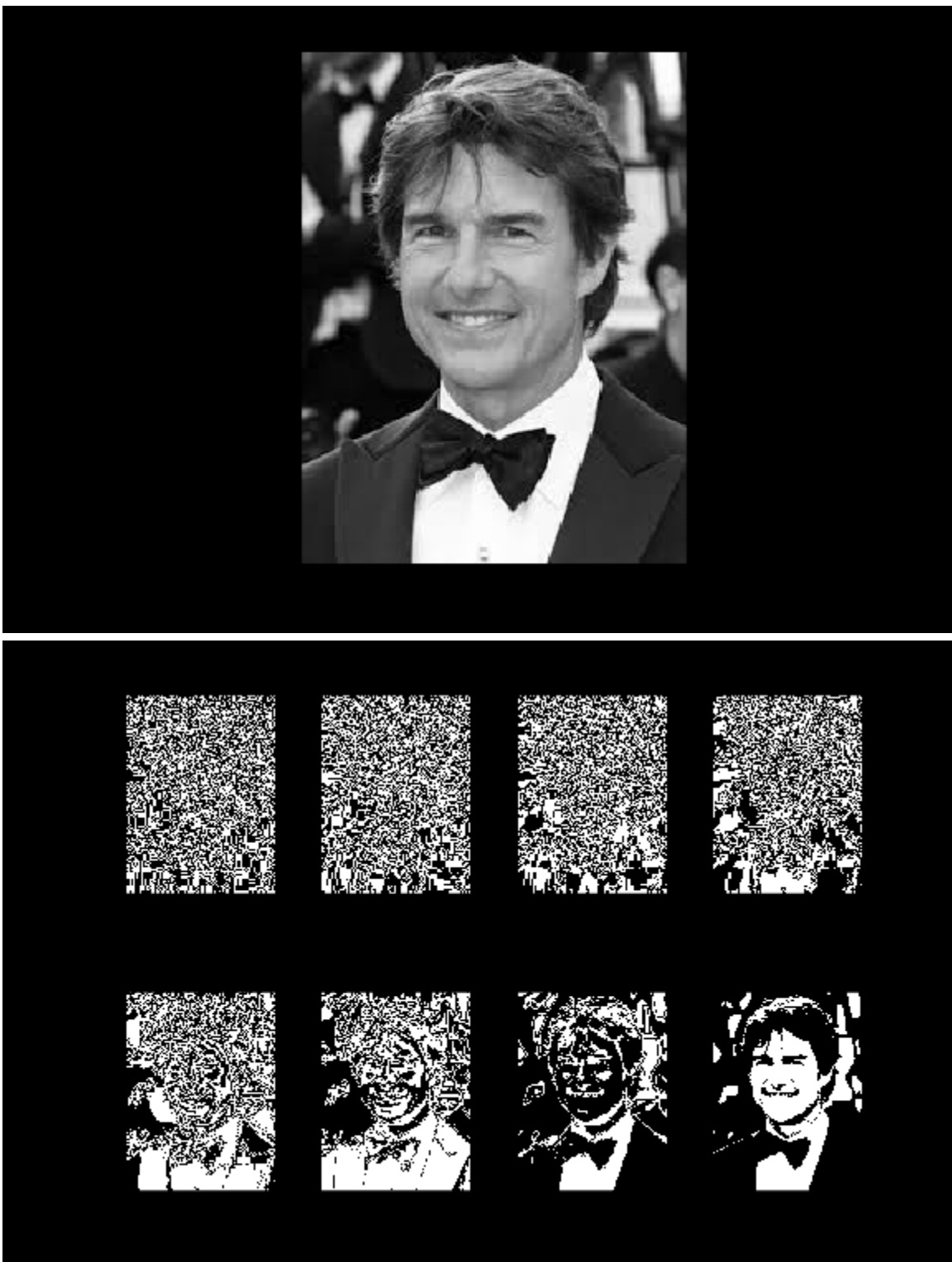

```
clc;
clear all;
close all;

I = imread('tom.jpg');
if size(I,3)==3
    I=rgb2gray(I);
end
[rows, cols]=size(I); %getting the number of rows and columns in the matrix
%of the image
figure;
imshow(I);

bit_planes=zeros(rows, cols, 8); %storing the planes of different layers of
%the photo (here 8 are there)

for k=1:8 % For each bit
    power=2^(k-1);

    for i=1:rows
        for j=1:cols %for each element
            bit_planes(i,j,k)=mod(floor(double(I(i,j))/power), 2); %shifting
            % the element, removing the fractional part and getting the LSB
            out of it to get
            % the element for the desired layer and pixel.
        end
    end
end
figure;
for k = 1:8
    subplot(2,4,k)
    imshow(bit_planes(:,:,k),[]) %shows the 2D image according to the bit
    %layer one by one using allrows and columns at their max and min values
end
```



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