## MATLAB Exploration #5 for MATH 1554

For each MATLAB assignment, follow the step-by-step formatting guidelines we provided. You will be graded on completeness, following directions, proper usage of comments, and overall readability of your code and published .pdf submission. We recommend format bank

For Week 14: MATLAB #5 SVD exploration. Download the file buzz.jpg from my website and place a copy in your MATLAB directory, and then copy the following code into MATLAB.

```
clc
RGB=imread('buzz.jpg');
gray=rgb2gray(RGB);
A=im2double(gray);
[U,S,V] = svd(A);
sz=size(A);
Approx=zeros(sz);
r=50
for i=1:r
    u=U(:,i);
    s=S(i,i);
    v=V(:,i);
    Approx=Approx+s*u*v';
end
Approx;
subplot(1,2,1),imshow(A),title('original');
subplot(1,2,2),imshow(Approx),title(['low rank r=',num2str(r)]);
```

Run the code in MATLAB. Add comments to the code to indicate what the code-lines are doing to create the image file (not every line needs a comment - google any commands you are not sure about from the command name - hint:  $\mathbf{v}$ ' is the MATLAB command for  $v^T$ ). Next, make some changes to the r-value in order to determine what changing the r-value does to the image file. Make a comment in your code about what you discover.

Answer the questions below as comments in your MATLAB document:

- \* Why is it important that the image file is converted to grayscale?
- \* What is the practical effect of having a low r-value?
- \* Compute the Approx matrix for r = 10 and then compute the rank of the matrix Approx. Do this for several more *r*-values, adding code and comments to your MATLAB document. What do you notice?

- \* State a small r-value that still results in a clear image, explain in a sentence or two why such a clear image can be obtained from a low rank image matrix.
- \* (\*optional\*) Can the process be modified to deal with color images?
- \* (\*optional\*)HARD How is each row of the image being calculated when r = 1? When r = 2?
- \* (\*optional\*)ADVANCED Describe in words how each row of the image is being calculated for arbitrary r. Hint: each row is a linear combination of the vectors  $v_1, \ldots, v_r$ .

Your grade will be determined by how well you annotate the code above with appropriate comments and your answers to the first four questions above.