Exam 1 - MATLAB

| Name: | |
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| | |

1) (20 Points) Show the screen display for the following script and associated function in the space provided.

```
% script
   a = 8
   b = 4
   [g,h] = qla(b,a)
...
function [a,b] = qla(g,h)
   a = 2*h;
   b = 3*h-g;
```

| Display # | Display |
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Show the screen display for the following script and associated function in the space provided.

```
% script
   a = 6
   b = 3
   [a,b] = qlb(a,b)
...
function [g,h] = qlb(h,g)
   m = 3*h
   n = 2*h-g
```

| Display # | Display |
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2) (20 Points) Show the screen display for the following MATLAB code in the space provided.

```
h = 4;
for (k = 2:2:20)
   if (k==6 | k<4)
      newk = k+2;
      \texttt{fprintf('} \land \texttt{n%.2f', newk)}
   elseif ( k <= 12 \& k > 8 )
      h = k*2;
       fprintf('\n%.2f', h)
   elseif ( k==10 | k==12)
      h = k;
       fprintf('\n%.2f', h)
   elseif ( k>18 )
      h = h-1;
       fprintf('\n%.2f', h)
   end %if
end %for
fprintf( '\ndone' )
```

| Display # | Display |
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3) (20 Points) Show the screen display for the following MATLAB code in the space provided.

```
w = 0:4
for ( h = 5:-1:1 )
    switch (h-1)
        case {2,4}
            w(h) = w(h) + w(h-1);
        case {3,1}
            w(h) = aa + 1;
        otherwise
            w(h) = h;
    end %switch
    aa = w(h)
end %for
```

| Display # | Display |
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| 4) (28 Doints) | For each of the following types of | of fit to on (y y) data as | t (w waatar of v pa |

4) (28 Points) For each of the following types of fit to an (x,y) data set (x) vector of x points, y vector of y points) identify the appropriate equation, y = f(x), and MATLAB commands to produce the requested plot or fit to the data set.

| (a) exponential | |
|----------------------------|--|
| equation: | |
| x-y plot command: | |
| semi-log plot command: | |
| polyfit command: | |
| (b) linear | |
| equation: | |
| x-y plot command: | |
| polyfit command: | |
| (c) power law | |
| equation: | |
| x-y plot command: | |
| log-log plot command: | |
| polyfit command: | |
| (d) polynomial of degree N | |
| equation: | |
| x-y plot command: | |
| polyfit command: | |
| | |

dictionary).

| Name: |
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| 5) (12 Points) As a member of a software development team, you have been given the task of creating a function that will ask the user for a file containing an augmented coefficient matrix that describes a linear system of equations, load the file, and return the extracted coefficient matrix and rhs vector from the file to the workspace. |
| (a) What information (data) does the function need (require) from the workspace? |
| (b) What information (data) returns to the workspace?(c) Write a function prototype. |
| (d) Write the MATLAB code to perform the required task (you can ignore header info & variable |