## CS1112 Lab Exercise 6

## 1 Different ways to create vectors

Type the following expressions in the Matlab Command Window to see what kind of vectors they create. Write the resulting vectors (and answer the questions) on the blanks.

```
a= zeros(1,4) %_---_------------
b= zeros(4,1) %_-_-------_------ What do the arguments specify?_---------------------------
c= ones(1,3) %__-_-_-_-_-------
d= 10:2:17 %__--c------------
f= 10:-1:17 %__-_-_-_---------
g= [10 20 40] %__-_-_----_----- What does the space separator do?_---------------------------
h= [10,20,40] %_--------------- What does the comma separator do?
                                -----------_----------
k= [10;20;40]
                            %__-_-_-_-_-_-_-_-
                                    What does the semi-colon separator do?
```

$\qquad$

```
m=[\begin{array}{ll}{\textrm{a}}\end{array}]
                                %
                            %_-_---_-----_---
n= [b; k]
                            %_
                            ___-_-_-_-_-------
p= [a k] %ERROR--mismatched dimensions! (Attempt to concatenate a column to a row)
q= b' %_----------- This operation is called "transpose"
r= [a b']
\%
``` \(\qquad\)

\section*{2 Basic loop pattern for a vector}
(a) Given a vector v, display the values stored in the vector one at a time (one number on each line).
(b) Given a vector v, display the maximum value stored in the vector. Do not use built-in functions max and min.

\section*{3 Roll multiple dice}

Start by reviewing the function rollDie (Lecture 11) which simulates the rolling of one fair, six-sided die. Next, write a function rollDice ( \(\mathrm{n}, \mathrm{d}\) ) to simulate the rolling of d six-sided dice n times. We define the outcome of rolling \(d\) dice once to be the sum of the faces that show up. In the function, create a vector count such that count (c) is the number of times that outcome c has occurred. Do not use built-in function sum. Your function draws a histogram of the result. Below is an example histogram for small \(n\). What shape do you expect to see for large \(n\) ?


\section*{4 Examining a subarray}

Write a function vectorQuery ( \(v, n, r\) ) to determine whether the number \(r\) appears in the first \(n\) components of vector \(v\). The function returns 1 if \(r\) is in the first \(n\) components of \(v\) and 0 otherwise. Your function assumes that v is a vector of numbers, n is a positive integer, and r is a number. Use a loop to do the search. (Do not use find or vectorized code.) Make sure that the loop index doesn't go "out of bounds" (if n is greater than the length of vector v ).

\section*{5 Creating arrays of unknown length}

Write a function sequence \((m)\) that generates a sequence of random integer numbers between 1 and \(m\), inclusive, stopping when a value is repeated for the first time. The function returns an array containing all the numbers generated (in the order in which they were generated) except for the last value that is a repeated occurrence.

Example: If the generated sequence is 3195725 , the array to be returned should be 319572 .
Hints: 1) Use the function vectorQuery that you have developed already. 2) When you don't know how long a vector needs to be, you can build it one component at a time. Here is an example to store only the even integer values that a user enters:
```

% Prompt user to enter numbers and store the even integers in a vector v
k= 0; % vector length so far
num= input('Enter a number: ');
while num>0
if rem(num,2)==0
k= k+1;
v(k)= num;
end
num= input('Enter a number: ');
end

```

Please delete your files from the computer before you leave the lab.```

