Name: $\qquad$ NetID: $\qquad$
(Legibly print last name, first name, middle name)
Statement of integrity: I did not, and will not, violate the rules of academic integrity on this exam.
(Signature)
Circle your lecture time: 9:05 or 11:15
Circle your discussion instructor's name:

|  | Tuesday | Wednesday |
| :---: | :---: | :---: |
| $10: 10$ |  | June Cho |
| $11: 15$ |  | Kun Dong |
| $12: 20$ | Susie Song | Helen Sun |
| $1: 25$ | Susie Song | Kun Dong |
| $2: 30$ | Matthew Davidow | Noam Eshed |
| $3: 35$ | Matthew Davidow | Noam Eshed |

Instructions:

- This is a 90 -minute, closed-book exam; no calculators are allowed.
- The exam is worth a total of 100 points, so it's about one point per minute!
- Read each problem completely, including any provided code, before starting it.
- Raise your hand if you have any questions.
- Use the backs of pages or ask for additional sheets of paper as necessary.
- Clarity, conciseness, and good programming style count for credit.
- If you supply multiple answers, we will grade only one.
- Use only Matlab code. No credit for code written in other programming languages.
- Write user-defined functions only if asked to do so.
- Do not write subfunctions.
- Do not use switch, try, catch, break, or continue statements or use built-in functions not discussed in the course.
- You may find the following Matlab predefined functions useful: abs, sqrt, rem, min, max, floor, ceil, rand, zeros, ones, length, size, isempty, fprintf, disp, uint8, double, logical, char, strcmp, str2double, fopen, fclose, fgetl, feof, cell struct

Examples:
rem $(5,2) \rightarrow 1$, the remainder of 5 divided by 2
$\min \left(\left[\begin{array}{lll}9 & 6\end{array}\right]\right) \rightarrow 5$, the minimum value of the vector argument
$\min \left(\left[\begin{array}{cccc}5 & 6 ; 14 & 7\end{array}\right]\right) \rightarrow\left[\begin{array}{ll}146\end{array}\right]$, the vector of column minima of the matrix argument
floor(6.9), floor(6) $\rightarrow 6$, rounds down to the nearest integer
ceil(8.1), ceil(9) $\rightarrow 9$, rounds up to the nearest integer
[nr, nc, np] =size (M) $\rightarrow$ dimensions of $M$ : $n r$ rows, $n c$ columns, $n p$ layers
zeros $(2,4) \rightarrow$ a 2 -by- 4 matrix of zeros, type double
cell $(3,2) \rightarrow$ a 3 -by- 2 cell array, each cell is the empty numeric vector []
logical(1) $\rightarrow$ true, convert numeric value to type logical. Similarly, logical ( 0 ) $\rightarrow$ false strcmp('cat', 'Cat') $\rightarrow 0$, the two strings are not identical

## Question 1: (10 points)

(a) What are the first seven lines of output from executing the following script? If there will be fewer than seven lines, write "no output" in the space provided for each of those lines with no output.

```
n= 5;
    Line 1:
for i = 1:n-2
    for j = i+1:n-1 Line 2:
        for k = j+1:n
            disp([i j k]) Line 3:
        end
    end
end
Line 5:
Line 6:
Line 7:
```

(b) What is the result from executing the script below? Circle one answer ( $\mathrm{A}, \mathrm{B}, \mathrm{C}$, or D ):

```
n= 5;
for i = 1:n
    for j = i+1:n
        for k = j+1:n
            disp([i j k])
        end
    end
end
```

A. an error message only
B. one or more lines of output followed by an error message
C. the same output as that produced by the script in Part
(a)
D. output different from that produced by the script in Part (a) and no error message

Q1: (10) $\qquad$
$\qquad$
Q2: (25) $\qquad$
$\qquad$
Q3: (20) $\qquad$
$\qquad$
Q4: (25) $\qquad$
$\qquad$
Q5: (20) $\qquad$
Total: (100) $\qquad$

## Question 2: (25 points)

Implement the following functions as specified.

```
function D = allDist(P)
% Calculate the distances between the cities in struct array P.
% P: 1-d struct array of location data. Each struct in P has these 3 fields:
% name: (char row vector) the name of a city
% x: (type double scalar) x-coordinate of the city
% y: (type double scalar) y-coordinate of the city
% P contains data for distinct locations and the length of P is at least 2.
% D: square matrix (type double) storing all pair-wise distances between the locations
% in P. The number of rows (and columns) of D is the length of array P. D(i,j) is
% the distance between locations i and j, which is equal to D(j,i).
% Only these built-in functions are allowed: length, zeros, sqrt
% For full credit, be efficient by avoiding unnecessary calculations.
```

```
function V = furthestApart(P)
% Determine the two locations that are furthest apart given location data in P.
% P: 1-d struct array of location data as described above.
% V: Length 2 cell array storing the names of the two cities in P that are furthest apart.
% If multiple pairs of cities are the same maximum distance apart, V is any one of
% those pairs.
% Make effective use of function allDist from Part (a).
% Only these built-in functions are allowed: length, size, cell
% For full credit, be efficient by avoiding unnecessary iterations.
```


## Question 3: (20 points)

```
function B = averageContrast(im, s, th)
% Find the blocks of an image whose "average contrast" is greater than th.
% im: 3-d array of image intensity data in type uint8. Assume im has at least 10 rows
% and 10 columns of pixels.
% s: the number of rows (also the number of columns) of pixels in each block. Assume
% s>=10, s<=nr, and s<=nc, where nr and nc are the number of rows and number of columns,
% respectively, of im. Partition the image into consecutive, non-overlapping, whole
% blocks starting from the top-left pixel of the image. For each whole block determine
% the red contrast, green contrast, and blue contrast: each is the difference between
% the largest and smallest intensity values of one layer of im. The "average contrast"
% is the mean of the red, green, and blue contrast values. Do not calculate contrasts
% on any incomplete blocks.
% th: a uint8 scalar
% B: a 2-d cell array where the number of rows is the number of blocks whose average
% contrast is strictly greater than th. In each row of B, the 1st cell stores the row
% number of the top-left pixel of that block (type double); the 2nd cell stores the
% column number of the top-left pixel of that block (type double); the 3rd cell stores
% the average contrast of that block (type uint8). If no block has an average contrast
% greater than th, then B is an empty cell array.
% Only these built-in functions are allowed: size, floor, rem, max, min, uint8, double
```


## Question 4: (25 points)

Implement the following function as specified.

```
function CA = extractNetIDs(mat)
% Extract netIDs from student data in a char matrix.
% mat: 2-d char array. Each row of mat is comma-separated text for one student, in the
% order name, netID, and enrolled courses. Some rows in mat may include trailing spaces
% such that all rows have the same length. Each student has a name, a netID, and at
% least one course. mat is not empty.
% CA: 1-d cell array storing the netIDs of the students in mat; each cell stores the netID
% (char row vector) of a student. The number of cells in CA is the number of rows in mat.
% For example, if
% mat = ['Bynn Koh,bk327,CS1112,MATH1920 '; ...
% 'Jan Abb,jba1211,CS1110,MATH1920, CHEM2090']
% then CA is a length 2 cell array where the 1st cell stores 'bk327' and the 2nd cell
% stores 'jba1211'.
% Only these built-in functions are allowed: length, size, cell, zeros
```


## Question 5: (20 points)

Assume the availability of function isIn:

```
function tf = isIn(nameList, name)
% tf is true if name is in nameList; otherwise tf is false.
% nameList: 1-d cell array where each cell stores one name (char row vector); nameList
% may be empty.
% name: char row vector; name is not empty.
% For example, isIn({'Anita Borg', 'Alan Turing'}, 'Anita Borg') returns true
% isIn({'Anita Borg', 'Alan Turing'}, 'Anita Turing') returns false
% isIn({}, 'Anita Borg') returns false
```

Do not implement function isIn but assume its availability and make effective use of it when implementing the following function:

```
function S = attendanceScore(att, studentList)
% Calculate attendance score of each student.
% att: 1-d struct array of attendance data. The length of att is the number of lectures at
% which attendance was taken. att is not empty. Each struct in att has two fields:
% pres: 1-d cell array of the names of the students present and on time for a lecture.
% Each cell stores the name (char row vector) of one student. pres may be empty.
% lat: 1-d cell array of the names of the students late for a lecture. Each cell
% stores the name (char row vector) of one student. lat may be empty.
% studentList: 1-d cell array of the names of all students in the course; each cell stores
% the name (char row vector) of one student. studentList is not empty.
% S: 2-d cell array where the number of rows is the number of students in the course. On
% each row, the 1st cell stores a student name and the 2nd cell stores the attendance
% score of that student. A student earns 1 point per lecture for being on time, 0.5
% point per lecture if s/he was late.
% Make effective use of function isIn.
```

