

- Be sure to enter your information below, enter your answers for multiple-choice questions on the next page, and your code for the last two coding questions on the last two pages. Do not turn this page until instructed to.
- This is a 180-minute exam with 30 questions:
  - 12 MATLAB multiple-choice questions worth 5 points each;
  - 16 Python multiple-choice questions worth 5 points each; and
  - 2 coding questions worth 30 points each

for a total of 200 possible points.

- Your are NOT allowed to take any page of this final exam out of the final exam classroom. In other words, all pages of your final exam must be submitted.
- Each multiple choice question has only one correct answer.
- You must not communicate with other students during the exam.
- No books, notes, or electronic devices are permitted. In other words, you are not allowed to use a dictionary on your mobile phone or other electronic devices. However, if you don't understand the meaning of a particular English word in this exam, please raise your hand and the instructor will explain the meaning of the English word to you.

L.	Fill in your in	iformation:
	Full Name:	
	Student ID:	

# The following 12 questions involve MATLAB.

1. (5 points) Consider the following MATLAB program:

What is the **value** of **z** after this program executes?

A. 
$$\begin{bmatrix} 3 & 1 \\ 4 & 2 \\ 1 & 3 \\ 2 & 4 \end{bmatrix}$$

B. 
$$\left[ \begin{array}{cccc} 3 & 4 & 1 & 2 \\ 1 & 2 & 3 & 4 \end{array} \right]$$

C. 
$$\left[ \begin{array}{cccc} 1 & 2 & 3 & 4 \\ 3 & 4 & 1 & 2 \end{array} \right]$$

D. 
$$\begin{bmatrix} 1 & 3 \\ 2 & 4 \\ 3 & 1 \\ 4 & 2 \end{bmatrix}$$

E. None of the other answers are correct

2. (5 points) Consider the following MATLAB program:

What is the value of A after this program executes?

A. 
$$\begin{bmatrix} 3 & 5 & 5 \\ 5 & 3 & 5 \\ 2 & 2 & 0 \end{bmatrix}$$

B. 
$$\begin{bmatrix} 3 & 5 & 2 \\ 5 & 3 & 2 \\ 5 & 5 & 0 \end{bmatrix}$$

C. 
$$\begin{bmatrix} 0 & 2 & 2 \\ 5 & 3 & 5 \\ 5 & 5 & 3 \end{bmatrix}$$

D. 
$$\begin{bmatrix} 0 & 5 & 5 \\ 2 & 3 & 5 \\ 2 & 5 & 3 \end{bmatrix}$$

E. None of the other answers are correct

3. (5 points) Consider the following MATLAB function stored in squrge.m:

```
function [ a b ] = squrge( x,y )
  a = x .^ 2;
  b = a .* 3 + y;
end
```

Which of the following correctly assigns the results of a call to squrge a to A and b to B, respectively?

- A. A,B = squrge(5,4);
- B. [ A B ] = squrge( [ 5 4 ] );
- C. [AB] = squrge(54);
- D. [ A B ] = squrge [ 5 4 ];
- E. [ A B ] = squrge(5,4);

4. (5 points) Recollect that MATLAB represents polynomials as an array of coefficients from the highest-order coefficient to the lowest. For instance,

$$3x^2 + 2x + 1$$

is written as the array [ 3 2 1 ].

How would we represent the summation of the two polynomials

$$-x^2 + 3x + 1$$

and

$$2x^3 + 4x - 1$$

as a MATLAB polynomial array?

- A. [ -1 3 1 ] + [ 2 4 -1 ]
- B. [ -1 3 1 ] + [ 2 0 4 -1 ]
- C. [0 -1 3 1] + [2 0 4 -1]
- D. [ 1 3 -1 0 ] + [ -1 4 0 2 ]
- E. [ 1 3 -1 ] + [ -1 4 2 ]

5. (5 points) Consider the following two-dimensional MATLAB array, stored in the variable A:

$$\begin{bmatrix} 1 & 16 & 256 \\ 2 & 32 & 512 \\ 4 & 64 & 1024 \\ 8 & 128 & 2048 \end{bmatrix}$$

How can we index and retrieve the value 128 from this array?

- A. A( 2,4 )
- B. A(4,2)
- C. A(1,3)
- D. A[ 2,4 ]
- E. A[ 3,1 ]

6. (5 points) For this problem, you should compose a function which accomplishes a given task using the available code blocks arranged in the correct functional order.

Compose a function cross\_prod which accepts two column vectors **a** and **b** and returns a column vector including the value of the cross product,

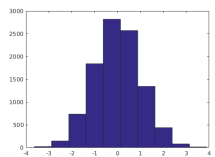
$$\vec{c} = \vec{a} \times \vec{b} = [a_2b_3 - a_3b_2a_3b_1 - a_1b_3a_1b_2 - a_2b_1].$$

- 1 end
- 2 c(1) = a(2)\*b(3) a(3)\*b(2);
- 3 function [ c ] = cross\_prod( a,b )
- 4 c(2) = a(3)\*b(1) a(1)\*b(3);
- 5 c = zeros(3,1);
- 6 c(3) = a(1)\*b(2) a(2)\*b(1);
- 7 c = zeros(1,3);
- 8 c = a .\* b b .\* a;
- $9 \text{ function cross\_prod(a,b)}$ 
  - A. 3, 7, 2, 4, 6, 1
  - B. 3, 5, 2, 4, 6, 1
  - C. 9, 5, 8, 1
  - D. 9, 7, 2, 4, 6, 1
  - E. 3, 7, 8, 1

```
s = (3 < 5) \mid ((2 > 3) \& (1 = 0))
   What is the final value of s?
  A. True
  B. 1
  C. 0
 D. false
8. (5 points)
x = eye(2,2);
y = [x(2,:);x(1,:)];
A = [xy;yx];
  What is the final value of A(2:3,2:3)?
 A. [ 0 1 ; 1 0 ]
  B. [11;11]
 C. [00;00]
 D. [10;01]
9. (5 points)
x = linspace(-10,10,201);
y1 = sin(x);
y2 = cos(x);
y3 = randn(1,numel(x));
   How would you successfully plot all three of these data series as points? (Assume any given plot
format strings are valid.)
 A. plot(x, y1,'r.', y2,'g.', y3,'b.');
  B. plot( x, y1, 'r.' );
    plot( x, y2, 'g.');
    plot( x, y3, 'b.' );
  C. hold on;
    plot( x, y1, 'r.');
    plot( x, y2, 'g.');
    plot( x, y3, 'b.' );
 D. plot( x,y1, x,y2, x,y3 );
```

7. (5 points) Consider the following MATLAB program:

10. (5 points) Consider the following plot, produced from  $10,\!000$  random numbers selected from an as-yet-undetermined distribution.



Which of the following MATLAB programs could produce this plot? Assume that all programs work as written.

- A. x = rand( 10000,1 );
   plot( x );
- B. x = randn( 10000,1 );
   hist( x );
- C. x = rand( 10000,1 );
   hist( x );
- D. x = randn( 10000,1 );
   plot( x );
- 11. (5 points)

A = eye(3,3); for x = 1:2:3 A(x,x) = 0; end

What is the final value of A?

- A.  $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$
- B.  $\left[ \begin{array}{ccc} 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{array} \right]$
- $C. \left[ \begin{array}{ccc} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \end{array} \right]$
- $D. \left[ \begin{array}{ccc} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array} \right]$
- E.  $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$

# 12. (5 points)

end

What is the final value of A?

A. 
$$\begin{bmatrix} 2 & 3 & 4 \\ -1 & 2 & 5 \\ -1 & -1 & 2 \end{bmatrix}$$

B. 
$$\begin{bmatrix} 2 & 3 & 4 \\ -1 & 4 & 5 \\ -1 & -1 & 6 \end{bmatrix}$$

C. 
$$\begin{bmatrix} 2 & -1 & -1 \\ 3 & 2 & -1 \\ 4 & 5 & 2 \end{bmatrix}$$

D. 
$$\begin{bmatrix} -1 & -1 & -1 \\ 2 & -1 & -1 \\ 3 & 4 & -1 \end{bmatrix}$$

E. 
$$\begin{bmatrix} -1 & -1 & -1 \\ 3 & -1 & -1 \\ 4 & 5 & -1 \end{bmatrix}$$

## The following 16 questions involve Python.

E. 1

13. (5 points) Consider the following incomplete Python program: a = 'DWALIN' b = 'THORIN'  $d = \{ \}$ for x,y in zip( a,b ): ??? s = '' for c in a: s += d[ c ] What should replace the three question marks to cause this program to yield a final value for  ${\tt s}$  of 'THORIN'? A. d[x] = yB. d[y] = xC. d[a] = bD. d[b] = aE. d[a] = x14. (5 points) Consider the following Python program:  $d = \{ 0:0,1:0,2:0 \}$ for i in range( 10,15 ): d[i%3] += ix = d[1]What is the final value of x? A. 12 B. 23 C. 11 D. 25

```
15. (5 points) Consider the following Python program:
d = \{ "B":1, "A":1, "G":2, "I":1, "N":1, "S":1 \}
for c in "BILBO":
    print( d[ c ] + '-' )
   What kind of exception will this program throw?
  A. KeyError: 'L'
  B. TypeError: list indices must be integers, not str
  C. SyntaxError: invalid syntax
  D. TypeError: unsupported operand type(s) for +: 'int' and 'str'
16. (5 points) Consider the following Python program:
e = list( range( 0,10,2 ) )
d = [0,0,0,0]
for i in range( 0,len(e) ):
    d[ i%4 ] += e[ i ]
x = d[1]
   What is the final value of x?
  A. 0
  B. 8
  C. 10
  D. 2
  E. 14
17. (5 points) Consider the following incomplete Python program:
sum = 0
???:
    sum += i
   The program is intended to sum all of the integers between 1 and 100 (inclusive). What should
replace the three question marks to complete the program?
  A. for i in range (0,100)
  B. while i <= 100
  C. for i in range( 1, 101 )
```

D. while i in range( 100 )

## 18. (5 points)

```
x = np.array([[2],[3]] * 2)
```

What is the final value of x?

A. 
$$\left[\begin{array}{cc} 2 & 2 \\ 3 & 3 \end{array}\right]$$

B. 
$$\begin{bmatrix} 2\\3\\2\\3 \end{bmatrix}$$

D. 
$$\begin{bmatrix} 2 & 3 \\ 2 & 3 \end{bmatrix}$$

## 19. (5 points)

```
import itertools
x = 'beorn'
????
```

print( x )

Replacing the three question marks with which of the following will result in 'beorn' being printed exactly five times?

- A. for a in itertools.combinations(x,5):
- B. for a in itertools.combinations(x,2):
- C. for a in itertools.combinations(x,3):
- D. for a in itertools.combinations(x,4):

```
20. (5 points) Consider the following incomplete Python program:
```

```
y = 1.0  # initial position, m
v = 0.0  # initial velocity, m/s
g = -9.8  # acceleration due to gravity, m/s^2
t = ???  # initial time, s
nt = ???  # number of time intervals, -
dt = t/nt  # time increment, s

while y > 0.0:
    t += dt
    v += g * dt
    y += v * dt
```

Which of the following values for t and nt will yield the most accurate solution?

```
A. t,nt = 1.0,1e5
B. t,nt = 10.0,1e3
C. t,nt = 10.0,1e4
D. t,nt = 1.0,10
```

```
21. (5 points)
s = 'THRANDUIL'
x = ''
for i in range( 0,len( s ) ):
    if ( i>3 ) and ( i<6 ):</pre>
```

x += s[i:i+2]

What is the *value* of x after this program is executed?

```
A. 'NDDU'
B. 'ANND'
C. 'AN'
D. 'ND'
```

E. None of the other answers are correct.

```
22. (5 points)
def sum_pairs( A ):
    total = 0
    ???
    return total
```

The function sum\_pairs accepts a list of floats named A. sum\_pairs should return the sum of all pairs of values in the list (without repeats). For example, given the list [ 1,2,3 ], sum\_pairs should return 12 from (1+2)+(1+3)+(2+3)=12. What should replace the three question marks to complete the function? (Assume any necessary imports to have taken place already.)

- 23. (5 points) What do we call the optimization heuristic that involves iteratively checking to see if neighboring solutions improve upon the current solution?
  - A. Conjugate gradient
  - B. Local optimum
  - C. Hill-climbing
  - D. Random search

```
24. (5 points)

def total_sales( sales_file ):
    d = { }
    for line in open( sales_file ):
        ???
    return d
```

The function total\_sales should compute the total sales of each employee working for a company by reading a comma-separated value input file of employee sale data. The result should be returned from the function as a dictionary. The first column of each line in the input file is expected to contain the employee's name represented as a string. The second column is expected to contain a floating point number representing the total for that sale. Here is an example input file:

```
Tom, 10.0
Bill, 10.55
Bill, 115.50
Your program should ignore a non-conforming line like this one.
Bert, 30.25
   The resulting return value for this file should be the following dictionary:
{ 'Bert':30.25, 'Bill':126.05, 'Tom':10.0 }
   What should replace the three question marks to complete the function?
  A. try:
         s,f = line.split( "," )
         if s not in d:
             d[s] = 0.0
         d[ s ] += float( f )
     except:
         continue
  B. if line not in d:
         d[line] = 0.0
     try:
         s,f = line.split( "," )
     except:
         d[ s ] += float( f )
         continue
  C. try:
         s,f = line.split( "," )
     except:
         continue
     if f not in d:
         d[f] = 0.0
     d[ f ] += float( s )
  D.
       try:
           s,f = line.split()
           d[ s ] += float( f )
       except:
           break
```

```
25. (5 points)
s = ''.join([ "0","1","2","1"])
for i in range( len( s )-1 ):
    x += int(???)
   What should replace the three question marks so the resulting value of x is 34?
  A. s[ i:i+2:i ]
  B. s[ i:i+1 ]
  C. s[ i+2:i:-1 ]
  D. s[ i+1:i+2 ]
26. (5 points)
x = []
for i in range( 1,101 ):
    for j in range( i+1,101 ):
        t = i, j
        x.append( t )
   After the program runs, which of the following is an element of x?
  A. (10,52)
  B. (0,33)
  C. (42,15)
  D. (78,78)
  E. (11,4)
27. (5 points)
e = [1,1,2,2,3,3,4,4,5,5]
d = \{ 0:0,1:0,2:0 \}
for a,b in enumerate( e ):
    d[a%3] += b
x = d[1]
   After it is run, what is the final value of x?
  A. 3
  B. 10
  C. 12
  D. 22
  E. 8
```

```
28. (5 points)
x = "5 4 1".split()
x = x.sort()
try:
    print( len( x ) )
except:
    print( type( x ) )
After it is run, what is printed by this program?
A. TypeError
B. 3
C. list
D. NoneType
```

#### 29. (25 points)

You have been hired by a private investigation firm to crack an smartphone of indeterminate provenance (and a process of questionable legality). The default password is exactly five characters long, with possible characters selected from the upper- and lower-case alphabets and the ten digits 0 to 9. Assume that you have available a function test\_password which returns True if the password is correct and False otherwise.

Compose a Python function crack\_phone which accepts no arguments and returns a string representing the correct password which unlocks the smartphone. You may import itertools in your solution if you prefer, but no other libraries are allowed.

alphabet = 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789'

30. (25 points) Consider the Taylor series definition of the sine function:

$$\sin(x) = x + \frac{x^3}{3!} + \frac{x^5}{5!} + \frac{x^7}{7!} + \dots$$

The series converges for all real x, so to calculate  $\sin(x)$  to within a few decimal places of accuracy one just needs to include sufficient terms in the calculation.

The following MATLAB function sine was written in order to calculate the value of  $\sin(x)$  for all x to three decimal places of accuracy (atol in the code). Translate this function into a Python function—also called sine—which yields identical output from the function as the MATLAB function for given input. You may import numpy as np in your solution if you prefer, but no other libraries are allowed. (Assume a valid NumPy-compatible function factorial is also available.)