Name :

## Section TA:

- Integrity: By taking this exam, you pledge that this is your work and you have neither given nor received inappropriate help during the taking of this exam in compliance with the Academic Honor Code of Georgia Tech. Do NOT sign nor take this exam if you do not agree with the honor code.
- Devices: If your cell phone, pager, PDA, beeper, iPod, or similar item goes off during the exam, you will lose 10 points on this exam. Turn all such devices off and put them away now. You cannot have them on your desk.
- Academic Misconduct: Academic misconduct will not be tolerated. You are to uphold the honor and integrity bestowed upon you by the Georgia Institute of Technology.
- Keep your eyes on your own paper.
- Do your best to prevent anyone else from seeing your work.
- Do NOT communicate with anyone other than a proctor for ANY reason in ANY language in ANY manner.
- Do NOT share ANYTHING during the exam. (This includes no sharing of pencils, paper, erasers).
- Follow directions given by the proctor(s).
- Stop all writing when told to stop. Failure to stop writing on this exam when told to do so is academic misconduct.
- Do not use notes, books, calculators, etc during the exam.
- Time: Don't get bogged down by any one question. If you get stuck, move on to the next problem and come back once you have completed all of the other problems. This exam has 5 questions on 8 pages including the title page. Please check to make sure all pages are included. You will have 50 minutes to complete this exam.

I commit to uphold the ideals of honor and integrity by refusing to betray the trust bestowed upon me as a member of the Georgia Tech community. I have also read and understand the requirements outlined above.

Signature:

| Question | Points | Score |
| :---: | :---: | :---: |
| 1. Vocabulary | 9 |  |
| 2. Multiple Choice | 15 |  |
| 3. Fudz! | 4 |  |
| 4. List Questions | 6 |  |
| 5. Grid | 12 |  |
| Total: | 46 |  |

1. (9 points)

For each of the following vocabulary terms, write a concise 1-2 sentence definition. Be brief, and to the point.
(a) $[3 \mathrm{pts}]$ variable

Solution: A name (more specificaly, an identifier) that refers to a value.
(b) $[3 \mathrm{pts}]$ local variable

Solution: A local variable is a variable that can only be seen (is visible) within the function that defined it. Once the function returns, the local variable is lost.
(c) $[3 \mathrm{pts}]$ global variable

Solution: A global variable is a variable that can be seen (is visible) throught a program module. Defined outside of all functions.
2. (15 points)

For each of the following multiple choice questions, indicate the most correct answer by circling it!
(a) [1 pt] What happens when you try to keep reading lines after you've hit the end of the file?
A. You get an EndOfFile error
B. You get an empty string.
C. The file loops back to the top and starts reading again.
D. You start getting junk data from the places in memory that come after the file.
E. None of the above
(b) $[1 \mathrm{pt}]$ What is the type of the data stored in X after this line of code is executed? X = print("2.0")
A. String
B. Int
C. Float
D. Bool
E. NoneType
(c) $[1 \mathrm{pt}]$ Given the following code, what is printed?
print ( list ( range (1, 10, 2) ) )
A. $[2,4,6,8,10]$
B. $[2,4,6,8]$
C. $[1,3,5,7,9,10]$
D. $[1,3,5,7,9]$
E. None of the above
(d) [1 pt] What happens when the following code is ran?
$\mathrm{x}=20$
if $\mathrm{x}<17$ : print("It's less than 17!")
elif $\mathrm{x}=17$ : print("It's equal!")
else: print("It's greater than 17!")
A. prints: It's less than 17 !
B. prints: It's equal!
C. prints: It's greater than 17 !
D. Nothing is printed
E. A syntax error is generated
(e) $[1 \mathrm{pt}]$ Given the following code, what is printed when it executes?
$p=$ "foo"
temp = ""
temp2 = ""
for $x$ in range (len(p)):
for $y$ in range(len(p)):
temp $=$ temp $+\mathrm{p}[\mathrm{x}]$
temp2 $=$ temp2+p[y]
print(temp2)
A. $f f f \circ o o$
B. $f f f 000000$
C. foofoofoo
D. oofoofoof
E. None of the above
(f) [1 pt] A comment line in Python is began by which symbol or symbol combination?
A. $\$$
B. //
C. <--
D. \#
E. None of these.
(g) $[1 \mathrm{pt}]$ Convert $110110_{2}$ to decimal (base 10):
A. 29
B. 52
C. 53
D. 54
E. 118
(h) $[1 \mathrm{pt}]$ Convert $171_{10}$ to binary (base 2):
A. 01000011
B. 10000011
C. 01000111
D. 11001101
E. 10101011
F. 01010101
(i) [1 pt] Which of the following can only represent integer values between 0 and 255 ?
A. bit
B. byte
C. pixel
D. int
E. None of these
(j) $[1 \mathrm{pt}]$ Use this code to answer the next three questions:
$\mathrm{x}=2$
myTuple $=($ "hello", 15, [1, "cs1301"], x)
What is the value of myTuple[3] if we execute $x=5$ ?
A. 5
B. 2
C. "cs1301"
D. $x$ E. A TypeError occurs.
(k) [1 pt] What is the value of myTuple if we execute myTuple[2] = 3
A. ( "hello", 15, 3, x)
B. ( "hello", 15, [3] , 2)
C. ( "hello", 15, 3, 2)
D. ("hello", 15, [3], x)
E. A TypeError occurs.
(l) $[1 \mathrm{pt}]$ What is the value of myTuple if we execute myTuple[2] [1] = myTuple[0]
A. ("hello", 15, [1, "hello"], 2)
B. ("hello", 15, ["hello"], 2)
C. ("hello", 15, [1, "hello"], x)
D. ("hello", 15, ["hello"], x)
E. A TypeError occurs.
(m) $[1 \mathrm{pt}]$ (3) is an example of a tuple.
A. True B. False
(n) [1 pt] Order the following items from earliest (older) to latest (newer):

1. Konrad Zuse's Z1 computer
2. The Transistor
3. ARPANET
A. $1,2,3$
B. $2,3,1$
C. $1,3,2$
D. $2,1,3$
E. None of these.
(o) $[1 \mathrm{pt}]$ Order the following items from earliest (older) to latest (newer):
4. The Jacquard Loom
5. Ada Lovelace's program for the Analytical Engine
6. Jacques De Vaucanson's Digesting Duck
A. $1,2,3$
B. $3,1,2$
C. $2,3,1$
D. $2,1,3$
E. None of these.
7. (4 points)

Examine the following code:

```
def fudz(n):
        if n <= 2:
            return 1
        print("nom" * n)
        return fudz(n-1) + fudz(n//2)
    result = fudz(4)
```

Write down what it would print. Also write down what the result variable would refer to after the code is executed.

Solution: nomnomnomnom (4 noms)
nomnomnom (3 noms)
result is: 3
Grading:
+1 for 4 noms first
+1 for 3 noms second
+2 for knowing result is 3 .
4. (6 points)

Examine the following code:
$a=[1,2,4]$
$\mathrm{b}=\mathrm{a}$
$\mathrm{b}[0]=9$
$a[1]=$ "cabc"
$\mathrm{c}=\mathrm{a}[:]$
$\mathrm{c}[2]=\mathrm{b}[1]$

After the code executes, what does each of the variables point at?
a -
b -
c -

## Solution:

A: [9, 'cabc', 4]
B: [9, 'cabc', 4]
C: [9, 'cabc', 'cabc']

Grading:
+2 for each correct line.
5. (12 points)

Write a function drawGrid which takes a picture object as a parameter. Your drawGrid function should draw black lines horizontally and vertically every 20 pixels. (i.e. each vertical line should be seperated by 19 non-black pixels, and every horizontal line should be seperated by 19 non-black pixels)

Example function call:


```
>>> p = takePicture()
>>> drawGrid(p)
>>> show(p)
```


## Solution:

```
def drawGrid(p):
```

    height = getHeight(p)
    width = getWidth(p)
    \#Draw horizontal lines.
    for \(y\) in range(0,height,20):
            for x in range(width):
                pix = getPixel( \(\mathrm{p}, \mathrm{x}, \mathrm{y}\) )
            setRGB(pix, ( \(0,0,0\) ) )
    \#Draw vertical lines
    for x in range(0,width,20):
        for \(y\) in range(height):
            pix = getPixel( \(\mathrm{p}, \mathrm{x}, \mathrm{y}\) )
            setRGB(pix, (0,0,0) )
    Grading:
+1 for correct header.
+2 for getting the height/width of the image.
+2 for "stepping" by 20 in some form of iteration.

```
+1 for coloring any pixel black.
+2 for drawing (any) complete vertical line.
+2 for drawing (any) complete horizontal line.
+2 for correctly drawing all of the grid.
(-1 if they return something other than none)
(-1 if they use makePicture or takePicture or copyPicture instead of working on the
picture that was passed in.)
```

