| YOUR NAME PLEASE: |
|-------------------|
| NETID:            |

## Computer Science 200b Final Exam May 5, 2019

Enter your netid at the bottom of each page - NOW.

Closed book and closed notes, EXCEPT for one 8.5 x 11 page of notes, which you must hand in with your exam. No electronic devices. Show ALL work you want graded on the test itself. You may not hand in a Blue Book.

For problems that do not ask you to justify the answer, an answer alone is sufficient. However, if the answer is wrong and no derivation or supporting reasoning is given, there will be no partial credit.

#### GOOD LUCK!

| Problem | Points | Actual |
|---------|--------|--------|
| 1       | 12     |        |
| 2       | 12     |        |
| 3       | 12     |        |
| 4       | 12     |        |
| 5       | 12     |        |
| 6       | 12     |        |
| 7       | 12     |        |
| 8       | 12     |        |
| 9       | 12     |        |
| 10      | 12     |        |
| Total   | 120    |        |

| Short answer.   |
|---|
| 1.a. Describe Kerckhoff's Principle and the rationale behind it.                  |
|   |
|   |
|   |
|   |
|   |
|   |
| 1.b. What is the difference between integrity and confidentiality? Give examples. |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
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1.a. (6 points)

1.c (6 points) Write cencode(s,n) which encodes string s by shifting n positions, mod 26. The program converts s to lowercase and removes all non-alphabetic characters. Here are some examples:

```
>>> cencode('abcde',5)
'fghij'
>>> cencode('ABCDE',5)
'fghij'
>>> cencode('FGHIJ',-5)
'abcde'
>>> cencode('abcde',53)
'bcdef'
>>> cencode("what's going on?",1)
'xibuthpjohpo'
>>> cencode("what's going on?",0)
'whatsgoingon'
>>>
```

Write the values of **ONLY 6** of the following <u>underlined</u> Python expressions. No errors occur.

- >>> <u>len(" hello ".strip())</u>
- >>> <u>list(reversed([1,2,3,4])).pop()</u>
- >>> <u>sorted(['ccc', 'aaaa', 'd', 'bb'], key=len)</u>
- >>> <u>set([4,3,2,1,1,2,3,4,5])</u>
- $\Rightarrow$  [int(x) \* int(x) for x in str(12345)]
- >>> list(filter (lambda x: x % 2 == 0, range(10)))
- >>> (lambda x: (x << 5) + x) (2)
- >>>  $\{x \text{ for } x \text{ in range}(10) \text{ if } x \% 2 == 0\}$
- >>> {x1:x2 for (x1,x2) in enumerate("abcde")}

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Write a Python function, f(n), which prints the sides of all right triangles with integer sides less than n, as demonstrated below. Remember,  $a^2 + b^2 = c^2$ . To get full credit, write it as a list comprehension.

```
>>> f(10)
[(3, 4, 5)]
>> f(15)
[(3, 4, 5), (5, 12, 13), (6, 8, 10)]
>>> f(30)
[(3, 4, 5), (5, 12, 13), (6, 8, 10), (7, 24, 25), (8, 15, 17), (9, 12, 15), (10, 24, 26), (12, 16, 20), (15, 20, 25), (20, 21, 29)]
>>> f(50)
[(3, 4, 5), (5, 12, 13), (6, 8, 10), (7, 24, 25), (8, 15, 17), (9, 12, 15), (9, 40, 41), (10, 24, 26), (12, 16, 20), (12, 35, 37), (15, 20, 25), (15, 36, 39), (16, 30, 34), (18, 24, 30), (20, 21, 29), (21, 28, 35), (24, 32, 40), (27, 36, 45)]
```

4. (12 points) A happy number is a number defined by the following process: Starting with any positive integer, replace the number by the sum of the squares of its digits, and repeat the process until the number either equals 1 (where it will stay), or it loops endlessly in a cycle which does not include 1. Those numbers for which this process ends in 1 are happy numbers, while those that do not end in 1 are unhappy numbers (or sad numbers).

For example, 19 is happy, as the associated sequence is:

```
1^{2} + 9^{2} = 82

8^{2} + 2^{2} = 68

6^{2} + 8^{2} = 100

1^{2} + 0^{2} + 0^{2} = 1
```

Write the Python procedures happy(n) and is\_happy(n) which have the following behavior. You may also write auxiliary functions. (Note that 4 is not happy.)

```
>>> happy(19)
82
>>> happy(82)
>>> happy(68)
100
>>> happy(100)
>>> happy(4)
>>> happy (16)
>>> happy (37)
58
>>> happy(58)
>>> happy(89)
>>> happy (145)
>>> happy (42)
>>> happy (20)
>>> is happy(19)
>>> is happy(100)
>>> is happy(4)
False
>>> is happy(2)
False
```

4. (continued)

### 5. (12 points) Define a Python procedure bytetopython() that generates the following bytecode

| >>> | dis.dis(byte | etopython)         |   |      |
|-----|--------------|--------------------|---|------|
| 35  | 0            | LOAD_CONST         | 1 | (10) |
|     | 3            | STORE_FAST         | 0 | (a)  |
| 36  | 6            | LOAD_CONST         | 2 | (20) |
|     | 9            | STORE_FAST         | 1 | (b)  |
| 37  | 12           | LOAD_CONST         | 3 | (30) |
|     | 15           | STORE_FAST         | 2 | (c)  |
| 38  | 18           | LOAD_FAST          | 0 | (a)  |
|     | 21           | LOAD_FAST          | 1 | (b)  |
|     | 24           | BINARY_ADD         |   |      |
|     | 25           | LOAD_FAST          | 2 | (C)  |
|     | 28           | BINARY_ADD         |   |      |
|     | 29           | STORE_FAST         | 3 | (d)  |
| 39  | 32           | LOAD_FAST          | 3 | (d)  |
|     | 35           | LOAD CONST         | 4 | (3)  |
|     | 38           | BINARY TRUE DIVIDE |   |      |
|     | 39           | RETURN_VALUE       |   |      |

Provide the bytecode generated for the following Python function, pythontobyte(). Use dis.dis() format, but without the source code line numbers from the first column.

```
def pythontobyte():
    x0 = 3
    v0 = 2
    t = 10
    a = 9.8
    return x0 + v0*t + .5*a*t*t
```

# <u>7. (12 points)</u> Write the UNIX command(s) corresponding to **XXXX** in the transcript below. You may use **echo** once.

```
bash-4.4$ ls
final.py
bash-4.4$ ls . > a
bash-4.4$ XXXX
bash-4.4$ ls -1
total 4
-rw-rw-r-- 1 sbs5 sbs5 11 Apr 26 13:42 a
-rw-rw-r-- 1 sbs5 sbs5 11 Apr 26 13:42 b
-rwxr-x--- 1 sbs5 sbs5 205 Apr 26 13:36 final.py
bash-4.4$ XXXX
bash-4.4$ ls
a b c final.py
bash-4.4$ XXXX
c: directory
bash-4.4$ XXXX
[1] 26538
bash-4.4$ XXXX
 PID TTY
                 TIME CMD
26047 pts/0 00:00:00 bash
26538 pts/0 00:00:00 sleep 26539 pts/0 00:00:00 ps
bash-4.4$ XXXX
[1]+ Running
                           sleep 30 &
bash-4.4$ XXXX
[1]+ Done
                           sleep 30
bash-4.4$ ls -1
total 8
drwxrwxr-x 2 sbs5 sbs5 4096 Apr 26 13:42 c
-rwxr-x--- 1 sbs5 sbs5 205 Apr 26 13:36 final.py
bash-4.4$ XXXX
bash-4.4$ ls
a b final.py
bash-4.4$ XXXX
bash-4.4$ echo $HELLO
a b final.py
bash-4.4$ XXXX
bash-4.4$ whatsup
Thu Apr 26 13:57:26 EDT 2018
```

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```
bash-4.4$ whatsup
Thu Apr 26 13:57:38 EDT 2018
bash-4.4$ XXXX
/usr/libexec/python3-sphinx:/usr/lib64/qt-3.3/bin:/opt/pgi/linux86-64
/17.4/bin:/usr/local/bin:/usr/bin:/usr/local/sbin:/usr/sbin
bash-4.4$ cat a
final.py
bash-4.4$ ls
a b final.py
bash-4.4$ XXXX
bash-4.4$ diff a b
3,5d2
< a
< b
< final.py
bash-4.4$ ls -1
total 4
-rw-rw-r-- 1 sbs5 sbs5 24 Apr 26 14:00 a
-rwx----- 1 sbs5 sbs5 11 Apr 26 13:42 b
-rwxr-x--- 1 sbs5 sbs5 205 Apr 26 13:36 final.py
```

#### 8. (12 points) Python exceptions and decorators

Write a Python decorator function <code>safe(func)</code> that lets a function raise an exception without halting execution. If no exception is raised, the decorated function returns the appropriate value. If an exception is raised, the message "Something bad happened." is printed. In both cases, the message "All done." appears. Here are some examples.

```
@safe
def f(d):
   return 100//d
@safe
def lookup(key):
  d = {'one': 1}
   return d[key]
>>> f(10)
All done.
10
>>> f(0)
Something bad happened.
All done.
>>> lookup('one')
All done.
>>> lookup('two')
Something bad happened.
All done.
```

Regular expressions. Fill in the following grid, marking an X in each square in which a pattern matches the indexed string. Example: the column for the first string, 'aaa', is filled in.

Regular expressions. Fill in the following grid, marking an X in each square in which a pattern matches the indexed string. Example: the column for the first string, 'xxx', is filled in.

| Patterns          | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Strings: |          |
|-------------------|---|---|---|---|---|---|---|---|---|----|----------|----------|
| 'xx'              | X |   |   |   |   |   |   |   |   |    | 1        | 'xxx'    |
| '^x+'             | X |   |   |   |   |   |   |   |   |    | 2        | 7 7      |
| 1,                | X |   |   |   |   |   |   |   |   |    | 3        | '345'    |
| '^\'              |   |   |   |   |   |   |   |   |   |    | 4        | '.A4'    |
| '^\w\w\"          | X |   |   |   |   |   |   |   |   |    | 5        | '789'    |
| '^[a-z]'          | X |   |   |   |   |   |   |   |   |    | 6        | ' 456 '  |
| '^[^a-z]'         |   |   |   |   |   |   |   |   |   |    | 7        | 'ABC'    |
| '\w\W\w'          |   |   |   |   |   |   |   |   |   |    | 8        | T T      |
| '^[0-7]+\$'       |   |   |   |   |   |   |   |   |   |    | 9        | т т      |
| '^[0-9A-Fa-f]+\$' |   |   |   |   |   |   |   |   |   |    | 10       | 'abcdef' |
| '^[A-Z]*\$'       |   |   |   |   |   |   |   |   |   |    |          |          |
| '^\s.+\s\$'       |   |   |   |   |   |   |   |   |   |    |          |          |
| '^\d.\d\$'        |   |   |   |   |   |   |   |   |   |    |          |          |

For each of the following three shell scripts, write their output when invoked as indicated. (3 points each)

```
10.a.
#! /usr/bin/bash
# s1.sh

dkdkdkd &> /dev/null
R1=$?
date > /dev/null
R2=$?
echo $((R1 < R2))</pre>
```

bash-4.4\$ ./s1.sh

```
10.b.
#! /usr/bin/bash
# s2.sh

X=$(($1 + $2 - $3))
echo $X
```

bash-4.4\$ ./s2.sh 1 2 3 4 5

bash-4.4\$ ./s2.sh 5 4 3 2 1

```
10.c.
```

```
#! /usr/bin/bash
# s3.sh
s=0
for f in $*; do
   if (( $f > $s )); then
      s=$f
   fi
done
echo $s
```

bash-4.4\$ ./s3.sh

bash-4.4\$ ./s3.sh 1 2 3 4 5 6

10.d. Write a shell script which has the following behavior. It prints information about the last time the user logged into this machine. (3 points)

```
bash-4.4$ ./s4.sh
sbs5 pts/2 172.28.20.216 Fri Apr 13 10:30 - 11:21 (00:50)
```