1. [8 pts] History of computing devices

1a. [3 pts] Moore’s Law says that the number of integrated circuit chips in a computer doubles every 2 years, which implies that computers become twice as powerful every 2 years. According to Moore’s Law, 10 years from now, computers will be ________ times as powerful as they are now. Express the answer as a power of 2.

1b. [2pts] Describe one important effect World War II had on computing. Limit your answer to 2 sentences.

1c. [3 pts] A Gigabyte (GB) is $2^{30}$ Bytes and a Kilobyte (KB) is $2^{10}$ Bytes. If you have a storage device with a capacity of 16 GB, how many 2KB files can you fit in that device? Express the result as a power of 2, without converting it to decimal.
2. [20 pts] This problem focuses on expressions, data types, and variable assignments.

2a. [6 pts] For each of the following Python expressions, write down the value that is output when the expression is evaluated using a python3 interpreter. Write Error if you think the expression will raise an error. Recall that // is used for integer division.

\[
\begin{align*}
26 \div 5 & \quad \text{__________} \\
6 \div 4 & \quad \text{__________} \\
12 + 5 \times 4 - 1 & \quad \text{__________} \\
24 \% 3 & \quad \text{__________} \\
10 \neq 3 & \quad \text{__________} \\
"15110" \times 2 & \quad \text{__________}
\end{align*}
\]

2b. [4 pts] Suppose that we type the following assignments in a Python shell in the given order.

```python
>>> x = 0
>>> y = 10
>>> z = x + y
>>> x = x + 1
```

For each of the expressions below write down the value that will be output if the expression is evaluated by a Python interpreter after making the assignments above.

```python
>>> y


>>> x


>>> z


>>> (y < x) or (y < z)
```

 
2c. [6 pts] Assume the following list definition in Python.

```python
>>> fruits = ["banana", "orange", "cherry", ["pear", "apple"]]
```

What would be displayed in a Python shell for each of the following expressions if they are evaluated in the given order? If it would give an error then write Error.

```python
>>> len(fruits)

______________________
```

```python
>>> fruits[len(fruits)]

______________________
```

```python
>>> fruits[0] < fruits[1]

______________________
```

```python
>>> a = fruits[3]

nothing is displayed after this step
```

```python
>>> len(a)

______________________
```

```python
>>> fruits[3][1]

______________________
```

```python
>>> fruits[3] = "kiwi"

nothing is displayed after this step
```

```python

______________________
```

2d. [2 pts] Show how to create a list of every integer between 1 and 15110, inclusive, named `lst1` using Python, sorted in increasing order.

```
lst1 = _______________________________________________________
```

2e. [2 pts] Let `lst2` and `lst3` be two non-empty lists. Show how to append the first element of `lst2` to the end of `lst3` using Python.

```
___________________________________________________________________________________
```
3. [20 pts] This question focuses on the basics of Python functions and tracing.

3a. [5 pts] The distance $d$ in meters from the ground when an object is dropped from a height $h$ in meters after $t$ seconds is described by the formula $d = h - \frac{1}{2}(9.8t^2)$.

Write a Python function `distance_from_ground(h, t)` that has two parameters representing the initial height $h$ of the object in meters and the number of seconds $t$ that an object has fallen from the given height. This function should return the distance from the ground in meters (as a floating point number) for this object given its initial height and the number of seconds that the object has fallen. The returned result should be a floating point number.

3b. [5 pts] Consider the following Python function where $n$ is assumed to be a positive integer:

```python
def mystery(n, m):
    p = 1
    e = m
    while e > 0:
        p = p * n
        e = e - 1
    return p
```

Trace this function for $n = 4$, $m = 3$, showing the value of $e$ and $p$ in the table above at the end of each iteration of the loop. The initial values of $p$ and $e$ are given for you in the table. Use as many spaces as you need.
3c. [3 pts] Which of the following expressions is being computed by mystery above? Circle your answer.

- nm
- n+m
- n^m
- m^n
- nm/m
- none of these

3d. [2 pt] Suppose that the return statement was indented as below. What would mystery(4, 3) return in this case?

```python
def mystery(n, m):
p = 1
e = m
while e > 0:
p = p * n
e = e - 1
return p```

3e. [5 pts] Consider the following recursive function below that computes the sum of the first n positive integers:

```python
def sum(n):
    return sum_helper(n, 0)

def sum_helper(n, subtotal):
    if n == 0:
        return subtotal
    else:
        return sum_helper(n-1, subtotal+n)
```

Show how the sum of the first 4 positive integers is computed by listing the sequence of function calls that lead to the answer and write what value is finally returned. The first two calls are given for you.

sum(4) --> sum_helper(4, 0) --> ____________________________________________
4. [20 pts] This question focuses on searching.

4a. [6 pts] Below is a Python function that takes an integer list \texttt{lst} and an integer \texttt{num} as inputs, and searches for the last number in the list that is greater than or equal to \texttt{num}. It returns the index of that number, or None if there is no such number. For example, when the function is called with [100, 45, 12, 24] for \texttt{lst} and 40 for \texttt{num} it should return 1. This is because 45 is the last item in the list that is greater than or equal to 40. Complete the missing parts of the function.

```python
def last_greater(lst, num):
    last_index = None
    for i in range(0, _____________):
        if ______________:
            last_index = ___________
    return ___________
```

4b. [4 pts] Write the output from each of the following calls to \texttt{last_greater}.

```python
>>> last_greater([10, 20, 30, 11, 13], 14)

___________

>>> last_greater([], 1)

___________
```

4c. [2 pts] How many times would the for loop iterate if we ran \texttt{last_greater(list(range(1, 100)), 50)}? Answer: _______________

4d. [5 pts] We could search the list backwards, looking for an integer that is greater than or equal to \texttt{num}, and return its index as soon as we find one. Write a Python function called \texttt{last_greater_backwd(lst, num)} that outputs the same result as \texttt{last_greater(lst, num)} for the same inputs but works as described above.

```python
def last_greater_backwd(lst, num):
    for i in _____________________:
        if ________________________________ >= num:
            return ________________
    return ________________
4e. [3 pts] If the size of the input list is \( n \)

i. What is the worst-case big O complexity of the function `last_greater`? \( O(_______) \)

ii. What is the worst-case big O complexity of the function `last_greater_backwd`? \( O(_______) \)

iii. What kind of a list would constitute the best case input (out of all possible lists of length \( n \)) for `last_greater_backwd`?

5. [16 pts] This question deals with searching and sorting.

5a. [6 pts] Consider the behavior of merge sort on the following list of 15 elements

\[
[25, 70, 15, 10, 40, 45, 50, 35, 60, 20, 65, 75, 55, 80, 5]
\]

Complete the table below to show how merge sort would merge lists of increasing size until the entire list is sorted. In the first column, give the size of the largest of the lists being merged at that step—don’t give the step number! (There may be more rows than you need in the table.)

<table>
<thead>
<tr>
<th>List size</th>
<th>Lists</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[25] [70] [15] [10] [40] [45] [50] [35] [60] [20] [65] [75] [55] [80] [5]</td>
</tr>
<tr>
<td>2</td>
<td>[25, 70] [10, 15] [40, 45] [35, 50] [20, 60] [65, 75] [55, 80] [5]</td>
</tr>
</tbody>
</table>

5b. [5 pts]

What is the big O complexity (in the worst case) of merge sort for a list of \( n \) elements?

\( O(_______) \)

What is the big O complexity (in the worst case) of insertion sort for a list of \( n \) elements?

\( O(_______) \)
5c. [5 pts] As an unpaid intern for muckraker.com, you have obtained a file containing an unsorted list of the names of people on the Federal Government’s no-fly list (people who are denied permission to board commercial airlines). You are curious to know whether your own name appears in the list. You could use linear search to look for your name, or you could use merge sort to sort the list, and then use binary search to look for your name. Which is likely to be faster? Explain referring to your knowledge of the big O complexity of the given search and sort methods.

6. [10 points] This question deals with correctness of functions and testing.

6a. [2 pts] Complete the following Python function so that it computes the integer base 2 logarithm of its input (i.e., \( \lfloor \log_2 n \rfloor \)):

```python
def log2(n):
    assert(n > 0)
    q = n
    i = 0
    while q > 1:
        q = q // 2
        i = _________________
    return i
```

6b. [4 pts] Explain in one sentence the purpose of the assert statement.

6c. [4 pts] Below is some code whose purpose is to test the \( \log_2 \) function.

```python
def test_log2():
    for k in range(1, 256):
        assert(2**log2(k) <= k)
```

Assuming the \( \log_2 \) function is correct, will the test_log2 function run without reporting any errors? Explain.
7. [6 pts] This question is based on your readings from the book *Blown to Bits*.

7a. [3 pts] If one person is sick on day 0, and each subsequent day the number of sick people doubles, on which day will there be approximately 1 million people sick?

7b. [3 pts] The book *Blown to Bits* describes why we knowingly give up our privacy in certain ways. Name three of the kinds of reasons that is discussed in the book for giving up our privacy (not specific instances).