Big O/Code Analysis Review Session
Sample Key

Part 1: Big O Quick Maths

For each of the runtimes below, write the simplified tight big O bound. You are not required to show work.

1. $2\pi$  \hspace{1cm} O(1)

2. $n \log n + \log n + \log \log n$  \hspace{1cm} O($n \log n$)

3. $3^n + 7^n + 3^n$  \hspace{1cm} O($7^n$)

4. $\log_3 n + \log_7 n + \log_5 n$  \hspace{1cm} O($\log n$)

Notice that $\log_3 n = \frac{\log n}{\log 3}$ and $\log_7 n = \frac{\log n}{\log 7}$.

5. $n \log (n^2) + n \log (n)$  \hspace{1cm} O($n \log (n)$)

Notice that $n \log(n^2) = 2n \log(n)$.

Part 2: Big O & Its Bounded Friends

For each of the runtimes below, circle all items that are true for that runtime. You are not required to show work.

1. $5n^2 + 6n + \log(n)$ is:
   \hspace{1cm} \Omega(n^2) \hspace{1cm} \Theta(n^2) \hspace{1cm} O(n^2)

2. $\log_2(n) + \log_4(n)$ is:
   \hspace{1cm} \Omega(\log_4(n)) \hspace{1cm} \Theta(\log_4(n)) \hspace{1cm} O(\log_4(n))

3. $3^n + 2^n$ is:
   \hspace{1cm} \Omega(3^n) \hspace{1cm} \Theta(3^n) \hspace{1cm} O(3^n)$
Part 3: Scenarios for Consideration

For each of the given scenarios select an ADT and data structure you would use for each scenario. Justify your answers briefly for full credit. Try to use each ADT only once.

ADT: List, Dictionary (Map), Queue, Stack
Data Structure: Array, Linked List

1. You are responsible for developing software that plays arrival announcements for Link light rail trains. Before the train arrives at each station, it needs to obtain the filename containing the audio of the station that’s coming up next. The system must only play the station announcements in order of station sequence, from UW to Angle Lake and back. You already know that there are 16 stations. You are wondering how the filenames should be stored.

We can use a queue since we only want to arrive at stations in a predetermined order. We use an array since sequential access will be faster and we know that no resizing will be done in our scenario.

2. You are developing a new group picker for CSE 373 projects, in which a student picks one project partner. As the TAs iterate through the list of students, it should be easy for them to retrieve each student’s project partner. Since there will be frequent adds and drops to the course, you should make sure that the tool is still reasonably fast even when there are a lot of changes to the student database. You are wondering how the students will be stored internally.

We can use a dictionary since our ADT needs easy access to the other student, and a dictionary can be used to establish a pair relationship. We would use a linked list to avoid shifting associated with middle-of-the-list shifting with arrays.

3. Fed up with jGRASP, you decided to implement a brand new code editor that is more friendly for CSE 14x students. An important feature for any code editor is the ability to revert the latest edit(s) using Ctrl+Z, and you are trying to create a history of all past changes to code for reverting later. Remember that when reverting, the latest edit should be undid first. At this time, you’re unsure how many edits a user will likely make per working session.

We should use a stack since it would help us retrieve the most recent edits. We use a linked list to provide flexible growth by avoiding resizing.

4. You are developing a mobile order app for Lee Paul Sieg’s Gyro & Falafel. Since your menu items have long names (“#15, Grilled beef salad with lettuce, tomatoes, onions, lemons and tahini”), you want to provide the ability for the users to key in their dishes using a short index number (15). You want to optimize for fast lookup of menu items, even when different indexes are used in no particular order.

We use a list since it can provide us a mapping from an index to an object (and also because it's the only one left). We should use an array in this case, since array provides fast random access as opposed to linked list traversals.
Part 4: Code Snippets 
(Significantly Borrowed from CSE 332 18su)

Describe the worst case running time of the following pseudocode functions in Big-O notation in terms of the variable n. Your answer should be as “tight” and “simple” as possible.

```java
public void question1 (int n) {
    for (int i = n; i > 0; i = i / 2) {
        System.out.println("it all keeps adding up");
    }
}
```

Runtime: $O(\log n)$

```java
public void question2 (int n) {
    for (int i = 0; i < n * n; i++) {
        for (int j = 100; j < n * n * n; j++) {
            System.out.println("i think i'm cracking up");
            break; // The inner loop only runs for one iteration.
        }
    }
}
```

Runtime: $O(n^2)$

```java
public int question3 (int n) {
    int tuition = 0;
    if (n < 20) {
        for (int i = 0; i < n * n * n; i++) {
            tuition++;
        }
    } else {
        // this is what matters as n grows to infinity
        for (int i = 0; i < n * n; i++) {
            tuition--;
        }
    }
    return n / 2;
}
```

Runtime: $O(n^2)$

```java
public int question4 (int n) {
    if (n < 100) {
        return 1;
    } else {
        return question4(n - 1) * question4(n - 1);
    }
}
```

Runtime: $O(2^n)$
Part 5: Proofs

By finding a \( c \) and an \( n_0 \), use the definition of Big O to write a proof to show that the following is \( O(n^2) \):

\[ 3n^2 + \log n - 100 \]

Apply the definition term-by-term and choose valid \( n_0 \), \( c \) numbers respectively:

\[ 3n^2 \leq c \cdot n^2 \text{ when } n_0 = 1, c = 3 \]

\[ \log n \leq c \cdot n^2 \text{ when } n_0 = 2, c = 1 \text{ (assuming log is base 2)} \]

\[ -100 \leq c \cdot n^2 \text{ when } n_0 = 1, c = 1 \]

Add up all the cs: \( 3 + 1 + 1 = 5 \)

Select largest \( n_0 = 2 \)

Then \( 3n^2 + \log n - 100 \leq c \cdot n^2 \text{ when } n_0 = 2, c = 5 \)

Many alternative solutions exist. You will probably get credit as long as we follow your work.

Part 6: Case Analysis

```java
public static IDictionary<String, Integer> countStrings(IList<String> input) {
    IDictionary<String, Integer> dict = new ArrayDictionary<String, Integer>();
    for (String curString : input) {
        if (!dict.containsKey(curString)) {
            dict.put(curString, 1);
        } else {
            dict.put(curString, dict.get(curString) + 1);
        }
    }

    // for (KVPair<String, Integer> pair : dict) {
    //     System.out.println(pair.getValue()); // pair.getValue() always takes O(1)
    // }

    // the following code works exactly the same as the for-each loop above
    Iterator<KVPair<String, Integer>> itr = dict.iterator();
    while (itr.hasNext()) {
        KVPair<String, Integer> next = itr.next();
        System.out.println(next.getValue());
    }
    return dict;
}
```

Assume that all the of the following methods always run in \( O(1) \) time:

- `dict.iterator()`
- `itr.hasNext()`
- `itr.next()`
- `next.getValue()`

Describe a valid example input that will trigger the best case (fastest) asymptotic runtime for the 2nd loop (over `dict`). What is the runtime for this loop in the best case?
When all the inputs are strings of the same content, there will only be one entry in ‘dict’ and the runtime of the entire loop is O(1).

Describe a valid example input that will trigger the worst case (slowest) asymptotic runtime for the 2nd loop (over `dict`). What is the runtime for this loop in the worst case?

When all the inputs are different, every string will get its own entry in the dictionary and the runtime is O(n).