### CS1020E Tutorial + Lab 08

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#### **Tutorial Solutions**

"Tutorial 8 – Complexity Analysis"

### Question 1: Big-O Analysis

Rearrange the 15 terms in ascending order of their Big-O time complexity:

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Rearrange the 15 terms in ascending order of their Big-O time complexity:

 $4N^2$ ,  $\log_5(N)$ , 20N,  $N^{2.5}$ ,  $\log(N!)$ ,  $N^N$ ,  $3^N$ ,  $N\log(N)$ ,  $100N^{2/3}$ ,  $\log(N)$ ,  $2^N$ ,  $2^{N+1}$ , N!, (N-1)!,  $2^{2N}$ 

```
void printTriangle(int pintN) { // (a)
  for (int intRow = 0; intRow < pintN; intRow++) { // loop 1
     for (int intCol = intRow; intCol < pintN; intCol++) // loop 2
          cout << "*";
     cout << endl;
  }
}</pre>
```

Figure: Question 2 (a)

Figure: Question 2 (b)

```
void clear(vector<int>& items) { // (c)
   int intN = items.size();

for (int intIndex = 0; intIndex < intN; intIndex++) // loop 1
      items.erase(items.begin());
}</pre>
```

Figure: Question 2 (c)

```
void clear(vector<int>& items) { // (d)
   int intN = items.size();
   for (; --intN >= 0;) items.erase(items.begin() + intN); // loop 1
}
```

Figure: Question 2 (d)

```
void mystery(list<int>& items) { // (e)
  int intN = items.size() / 2;
  while (intN > 0) { // loop 1
      list<int>::iterator itr = items.begin();
      advance(itr, intN); // move forward N elements
      cout << *itr << " ";
      intN /= 2;
  }
}</pre>
```

Figure: Question 2 (e)

```
void guessWhatThisIs(vector<int>& items) { // (f)
   int intN = items.size();
   for (int intEnd = intN - 1; intEnd > 0; intEnd--) // loop 1
        for (int intLeft = 0; intLeft < intEnd; intLeft++) // loop 2
        if (items.at(intLeft + 1) < items.at(intLeft)) {
            int intTemp = items.at(intLeft);
            items.at(intLeft) = items.at(intLeft + 1);
            items.at(intLeft) = intTemp;
        }
}</pre>
```

Figure: Question 2 (f)

```
long long power(long long x, long long k, long long M) {
    if (k == 0) return 1;
    long long y = k / 2;
    if (2 * y == k) { // even power k
        long long half = power(x, y, M); // (x^y) % M
        return half * half % M; // [(x^y) % M) (x^y % M)] % M
} else { // k == 2y + 1
        long long next = power(x, 2 * y, M); // (x^2y) % M
        return x * next % M; // [x (x^2y % M)] % M
}
```

Figure: Question 3: Sample

```
long long powerSum(long long x, long long k, long long M) { // (a)
   if (k = 1) return x % M;
   long long y = k / 2;
   if (k % 2 == 0) { // even power k
        long long half = powerSum(x, y, M); // S(y) % M
        long long pw = power(x, y, M); // (x^y) % M
        long long ans = half * (pw + 1); // (S(y) % M) [1 + (x^y % M)]
        return ans % M;
   } else { // k == 2y + 1
        long long next = powerSum(x, y + y, M); // S(2y) % M
        long long pw = power(x, k, M); // x^(2y + 1) % M
        long long ans = next + pw; // (S(2y) % M) + (x^(2y + 1) % M)
        return ans % M;
}
```

Figure: Question 3: (a)

```
bool lookHere(vector<int>& items, int value, int low, int hi); // (b)
bool lookHere(vector<int>& items, int value) {
   int intN = items.size() - 1;
   return lookHere(items, value, 0, intN);
}
bool lookHere(vector<int>& items, int value, int low, int hi) {
   if (low > hi) return false;
   int mid = (low + hi) / 2;
   // do some O(1) stuff
   if (items.at(mid) > value)
        return lookHere(items, value, low, mid - 1);
   else
        return lookHere(items, value, mid + 1, hi);
}
```

Figure: Question 3: (b)

```
void lookHere(vector<int>& items, int value, int low, int hi); // (c)
void lookHere(vector<int>& items, int value) {
   int intN = items.size() - 1;
   lookHere(items, value, 0, intN);
}
void lookHere(vector<int>& items, int value, int low, int hi) {
   if (low >= hi) return;
   int mid = (low + hi) / 2;
   // do some O(1) stuff
   lookHere(items, value, low, mid);
   lookHere(items, value, mid + 1, hi);
}
```

Figure: Question 3: (c)

```
void lookHere(vector<int>& items, int value, int low, int hi); // (d)
void lookHere(vector<int>& items, int value) {
   int intN = items.size() - 1;
   lookHere(items, value, 0, intN);
}
void lookHere(vector<int>& items, int value, int low, int hi) {
   if (low >= hi) return;
   int mid = (low + hi) / 2;
   // do some O(N) stuff
   lookHere(items, value, low, mid);
   lookHere(items, value, mid + 1, hi);
}
```

Figure: Question 3: (d)

```
void lookHere(vector<int>& items, int value, int low, int hi); // (e)
void lookHere(vector<int>& items, int value) {
   int intN = items.size() - 1;
   lookHere(items, value, 0, intN);
}
void lookHere(vector<int>& items, int value, int low, int hi) {
   if (low >= hi) return;
   int mid = (low + hi) / 2;
   // do some O(N')
   lookHere(items, value, low, mid);
   lookHere(items, value, mid + 1, hi);
}
```

Figure: Question 3: (e)

#### End of Tutorial Discussion

**Note:** Detailed solutions (i.e. the file T8\_ans.pdf) will be released soon at

http://www.comp.nus.edu.sg/~stevenha/cs1020e.html

Let's take a short break!

Some notes...

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- Please remember to use recursion to solve each sub task. If no recursion, then zero marks.
- This is a combinatorial problem.
- Somewhat 'related' example (in terms of thinking):
  - Given a string "abc", can you count and print all possible permutations with repeats? What about without repeats?

### **Another Problem**

Write a C++ program which takes in two strings A, B and prints:

- "Anagram" if A is an anagram of B.
- "Not Anagram" if A is not an anagram of B.

### Kattis Problem

https://open.kattis.com/problems/different

# Any Questions?

See you next week!