# CSE12 - Lecture 26 - A00

Wednesday, November 30, 2022 8:00 AM

PATIDAS Late/Resulmit - due Friday @ 10pm All Stepils chapters > Friday @ 10 pm Final Exan > Saturday > 8am - 1/am Discussion - 4pm = in preson = review
7-9pm = rende = OH

#### Generics

Which of the following AList declarations will result in a compile error? Check all that apply:

- (A., AList< int > myList= new AList< int >();
- B. List < Integer > myList = new AList < Integer >();
- C. AList<, AList< String >> myList = new AList<, AList< String >>();
- AList myList< Integer > = new AList< Integer >();
- (E) AList<(E) myList = new AList< String >();
- F. AList< Object> myList = new AList< Object >();

#### Queue / Stack

ALStack<String> myS = new ALStack<>(); ALQueue<String> myQ = new ALQueue<>(); myS.push("A"); myQ.enqueue("A"); XXXBADC myQ.enqueue("A"); myS.push("A"); myS.pop(); myQ.dequeue(); myQ.enqueue("C"); myS.push("C"); myS.push("B"); myQ.enqueue("B"); myS.push(myS.pop()); myQ.enqueue(myQ.dequeue()); myS.push("D"); myQ.enqueue("D"); myS.push(myS.pop()); myQ.enqueue(myQ.dequeue()); System.out.println(myS.toString()); System.out.println(myQ.toString()); What is printed?

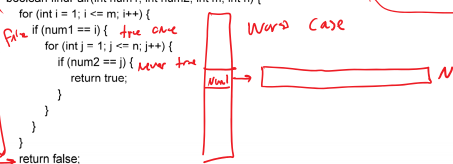
What is printed?

front > [B, A, P, C] < back

[A, C, B, D] < top

## **Run-Time**

// This method returns whether or not a pair of numbers, num1 and num2, are between 1-m and 1-n, respectively boolean findPair(int num1, int num2, int m, int n) {





What is the worst case runtime of findPair?  $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$ 

What is the best case runtime of findPair given it returns false?

## **Time Complexity Review**

Check which of the following are true:

```
\begin{array}{ll} \text{M.} & n + 5n^3 + 8n^4 = O(n) \\ \text{M.} & \underline{n!} + \underline{n^2} = O(nlog(n)) \\ \text{C.} & \underline{2^n} + nlog(n) = O(\underline{n!}) \\ \text{D.} & 1/(n^2) + \underline{5} = O(1/n) \end{array}
```

Which of the following relationships hold? [Extra practice: come up with values for n0 and C for those that do]

```
A. n^2 + \underline{n^3} is \Omega(\underline{n^3})

B. n * \log(n) + \underline{n^2} is \Omega(\log(n) * n^2)

O. 1/n + \log(\underline{n}) \circ \underline{n^2} is \Omega(n^2)

D. \underline{n} + \log(\underline{n}) is \Omega(\log(\underline{n}))

E. 1/(\underline{n^{10}}) + 100 is \Omega(\underline{n^4})

F. (\underline{n^4})/\log(\underline{n}) is \Omega(\underline{n^4})
```

Refer to the following methods:

```
public static void f1(int n) {
    int a = 0;
    for (int i = 0; i < n; i++) {
       for (int j = i; j < n; j++) {
          a = i;
       }
   }
 }
 public static void f2(int n) {
    for (int i = 0; i < n; i += 1) {
       n = n / 2;
    }
 }
 public static void f3(int n) {
    int a = 0;
    int x = Math.abs(100 - n) * n;
    for (int i = 0; i < x; i++) {
       a = i;
   }
 }
```

Which of the following big-theta statements are true:

```
A.
       f1 is Θ(1)
B.
       f1 is Θ(n)
C.
      f1 is \Theta(n^2)
D.
       f2 is Θ(1)
E.
       f2 is \Theta(\log(n))
F.
       f2 is \Theta(n)
G.
       f3 is Θ(1)
H.
       f3 is \Theta(n)
       f3 is \Theta(n^2)
```

#### **Partition**

Consider the following code and the implementation of partition() discussed in lecture.

```
String[] b = {"b", "f", "a", "e", "c", "d" };
System.out.println(partition(b, 0, 6));
System.out.println(Arrays.deepToString(b));
```

What return value would partition() method print out for the above array, low and high?

What would the array look like after the above call to partition()?

#### MergeSort

Consider the merge sort from class. How many times will the element at index 0 be copied when sorting an array of length n over the entire run of the algorithm?

Which of the following statements about sorting are true?

- A. The best case time of all sorts is O(1) because of the case when an array is length 1
- B. Merge sort has best and worst cases of  $O(n \lg(n))$
- C. If arrays are split into thirds instead of halves in merge sort, the best case would still be O(nlg(n)) {HINT: look up the rules of logs!}
- D. Quicksort is O(n^2) only when an array is in reversed order
- E. The worst cases for selection sort and insertion sort occur when an array is in reversed order

## Hash Table (using separate chaining)

```
int hash(String key) {
  return key.length;
}
```

Hash table just before expandCapacity is called:

```
0. - null
1. - {"greetings" : 6}
2. - {"hi" : 5}
3. - {"bye" : 9}
4. - {"happy week 7" : 3}
5. - {"hello" : 2}
6. - null
7. - null
```

After expandCapacity is called, which of the following elements will have a different index in the new array after rehashing?

```
A. {"greetings" : 6}B. {"hi" : 5}C. {"bye" : 9}D. {"happy week 7" : 3}E. {"hello" : 2}
```

# **Hash Table - Separate Chaining**

```
int hash(char key) {
    return (int) key;
}
```

Which of the following sequences of insertions would cause the most collisions for a hash table with four buckets and assuming expandCapacity is not called during the adds?

```
A. add('A', 56); add('B', 5); add('C', 65); add('D', 2);
B. add('E', 43); add('F', 7); add('K', 6); add('L', 160);
C. add('M', 58); add('Q', 14); add('U', 20); add('W', 37);
D. add('N', 7); add('R', 24); add('V', 92); add('Z', 100);
E. add('Z', 91); add('R', 604); add('P', 9); add('L', 5);
```

## Hash Table - Linear Probing

```
int hash(char key) {
    return (int) key;
}
```

Also refer to the following sequence of insertions:

```
add('N', 7);
add('R', 24);
add('V', 92);
add('Z', 100);
```

What is the contents of the bucket array right before calling expandCapacity()?

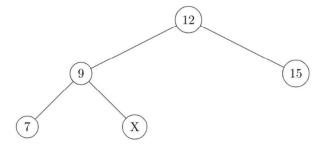
What is the contents of the bucket array after the sequence has ended?

65 A

66 B 67 C

68 D

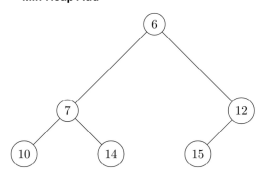
# **BST**



If X is the fifth value added to the BST below, which of the following are possible values of X? Select all that apply.

- A. 6
- B. 8
- C. 10
- D. 11
- E. 13

## Min Heap Add



If the value 4 is added to the min heap below, what number will end up in the new bottom right leaf node?

#### Iterator

Which interfaces are required by Java to use a data structure in an enhanced for loop?

Which is the proper way to implement next() for an Iterator:

- A. return value
- B. save value, update to next element, return saved value
- C. update to next element, return value
- D. save value, return saved value
- E. return value, update to next element