Topics

1. Arrays / ArrayLists
2. Linked Lists
3. Stacks
4. Binary Trees
5. Recursion
6. Arrays / ArrayLists
   1. T/F - ArrayLists are static fixed size and cannot grow or shrink during runtime. *(FALSE)*
   2. 2
   3. 3
   4. 4
   5. 5
7. Linked List
   1. The Linked List type where items can be navigated forward and backward is a) Single LL, b) double LL c) circular LL *(b DOUBLE LL)*
   2. dfdsfsd

C. Stacks

1. What does popping something off of a stack mean?
   1. A type of soda
   2. That noise people make that is annoying
   3. to remove the index 1 of a stack (Correct)
   4. I don’t know
2. Stack is the type \_\_\_\_.
   1. Integer
   2. String
   3. Programmer chooses
   4. Generic (Correct)
3. In a Stack what does push mean?
   1. Push it push it to the limit limit
   2. To push a String onto an Int Stack
   3. To push that bully you know
   4. To Add To A Stack
4. When you peak from a stack, what does that mean?
   1. It means you look at the thing FIRST inputted
   2. You look at a random part of the stack
   3. None of the answers
   4. You look at the top of the stack