```
typedef struct CAList {
  int size, start, capacity;
  int* contents;
} CAList;
CAList* make_alist(int start_capacity) {
  CAList* alist = calloc(1, sizeof(CAList));
  alist->size = 0;
  alist->start = 0;
  alist->capacity = start_capacity;
  alist->contents = calloc(start_capacity, sizeof(int));
  return alist;
}
int indexFor(CAList* alist, int index) {
  int ans = (alist->start + index) % alist->capacity;
  printf("Index for %d is %d\n", index, ans);
  return ans;
void expandCapacity(CAList* alist) {
int get(CAList* alist, int index) {
  // ASSUME index is in bounds
  int toLookup = indexFor(alist, index);
  return alist->contents[toLookup];
}
void prepend(CAList* alist, int value) {
  if(alist->size >= alist->capacity) { expandCapacity(alist); }
  alist->size += 1;
  alist->start = alist->start - 1;
  if(alist->start == -1) { alist->start = alist->capacity - 1; }
  alist->contents[alist->start] = value;
void add(CAList* alist, int value) {
  if(alist->size >= alist->capacity) { expandCapacity(alist); }
  alist->contents[indexFor(alist, alist->size)] = value;
  alist->size += 1;
void print_alist(CAList* calist) {
  for(int i = 0; i < calist->capacity; i += 1) {
   printf("%d ", calist->contents[i]);
  printf("\n");
int main(int argc, char** args) {
 CAList* a = make_alist(30);
  print_alist(a);
  prepend(a, 30);
  print_alist(a);
  add(a, 40);
  print_alist(a);
  prepend(a, 20);
  print_alist(a);
  add(a, 70);
  print_alist(a);
```

	get(index)	add(val)	prepend(val)	remove(val)
AList				
CAList (front of sheet)				
LList				

```
typedef struct Node Node;
struct Node {
  Node* next;
  Node* prev;
  int val;
};
```