



3. Describe the structure used for each node in the list.

4. Explain the operation of the following function, which adds a node to the beginning of the list and returns a pointer to that node.

```
LLnode *addNode(LLnode *list, int v) {
    LLnode *newNode;
    // Allocate space for new node; exit if error
    newNode = (LLnode *)malloc(sizeof(LLnode));
    if (newNode == NULL) {
        fprintf(stderr,
                "Error: could not allocate new node\n");
        exit(0);
    }
    newNode->value = v;    // Copy value to new node
    newNode->next = list; // next points to old list
    return newNode;
}
```

5. Write each of the following functions:

a. Finding item in list (Function should return pointer to node if found and return NULL otherwise)

```
LLnode *findNode(LLnode *list, int v) {
```

```
}
```

- b. Write the following function used to remove a node from list:
- Must deallocate space for deleted node
  - Function should return pointer to start of list after it has been modified
    - No modifications should be made if value `v` is not in list
    - Hint: you can use the `findNode()` function in this function, but you may not want to!
  - Note: removing first element in list is special case

```
LLnode *delNode(LLnode *list, int v) {
```

```
}
```

6. Describe how to maintain a sorted linked list.

7. Write each of the following functions:
- c. Adding an item to a sorted linked list
- Use **addNode()** as a starting point
  - Instead of adding node at beginning, find appropriate place in list and then add
  - Function should return pointer to start of list after it has been modified

```
LLnode *addSortedNode(LLnode *list, int v) {
```

```
}
```

- d. Finding an item in a sorted linked list
- Use **findNode()** as starting point—should perform same operation, but more efficiently
  - Function should return pointer to node if found
  - Return NULL otherwise

```
LLnode *findSortedNode(LLnode *list, int v) {
```

```
}
```