comp1511 week 09

admin

- how are we going with assignment 2?
- myexperience surveys are out: https://myexperience.unsw.edu.au/

agenda for today

- free
- linked list exercises

free demo

free

what is a memory leak?
how do we check for memory leaks?
how do we free a list?
what is a use after free error?

```
struct node {
    int data;
    struct node *next;
};
```

linked list exercises

- draw a diagram of what things will look like, before and after
- identify how many things will need to be malloced or freed
- plan out steps for what will need to happen in the function
- list any special cases

```
// Returns a copy of the linked list and frees the original list.
struct node *copy(struct node *head);

// Returns a new linked list where it is the second appended to the first
struct node *list append(struct node *first list, struct node *second list);
```

solutions

Copy:

```
struct node *copy(struct node *old_head) {
    if (old_head == NULL) {
        return NULL;
    struct node *new head = create node(old head->data);
   // new_prev keeps track of the previous node before the new one
    struct node *new_prev = new_head;
   // old_curr keeps track of the data from the old linked list we want to copy
    struct node *old curr = old head->next;
    while (old_curr != NULL) {
        struct node *new = create_node(old_curr->data);
       new_prev->next = new;
       new_prev = new_prev->next;
        old_curr = old_curr->next;
    return new_head;
```

solutions

Append:

```
struct node *list_append(struct node *first_list, struct node *second_list) {
   if (first_list == NULL) {
        return copy(second_list);
    struct node *first_copy = copy(first_list);
    struct node *second_copy = copy(second_list);
    struct node *curr = first_copy;
    while (curr->next != NULL) {
        curr = curr->next;
    curr->next = second_copy;
    return first_copy;
```