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COP3502C Programming Assignment 1
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Problem 1:
#include <stdio.h>
#include <stdlib.h>
struct present {
char *present_name;
float price;
};
struct present* delete present list(struct present* present list, int num){
  int i = 0;
  //note: ok fine
  if(present_list == NULL){
     return 0;
  while(i < num){
     free(present list[i].present name);
     i++;
  free(present_list);
int main(){
  //this assignment does not have a main function
Problem 2:
Linked List becomes:
head > 3 > 1 > 2 > 4 > 5 > 6 > 7 > NULL
```