

Linked Lists

This reads numbers from the standard input, and sorts them in increasing numerical order. It then prints the sorted numbers.

```

/*
 * LINKED LIST SORTER
 *
 * This program reads in numbers and sorts them in increasing numerical order
 * The data structure used is a linked list; each element looks like this:
 *   +-----+
 *   | data field | <--- holds the integer that you read in
 *   +-----+
 *   | next field | <--- holds pointer to next element in list
 *   +-----+          (NULL if nothing follows it)
 *
 * The pointer variable "head" contains a pointer to the first element in
 * the linked list (NULL if there are no elements in the linked list)
 */
#include <stdio.h>
#include <stdlib.h>

/*
 * structure for the list
 */
struct num {
    int data;                /* data field (the number to be sorted) */
    struct num *next;       /* points to next element in linked list */
                           /* (NULL pointer if no next element) */
};

/*
 * pointer to the first element (the head) of the list
 * NULL if there's nothing in the list
 */
struct num *head = NULL;

/*
 * create a new node
 * and initialize the two fields
 */
struct num *createnode(int n)
{
    struct num *p;          /* pointer to new space */

    /* create the element, reporting errors */
    if ((p = malloc(sizeof(struct num))) == NULL)
        return(NULL);

    /* initialize the element */
    p->data = n;
    p->next = NULL;

    /* return a pointer to the new entity */
}

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        return(p);
    }

    /*
    * insert the element that new points to into the linked list,
    * and return a pointer to the (possibly new) head of the list
    */
    struct num *insert(struct num *new)
    {
        struct num *prev, *temp;      /* pointers used to insert new element */

        /* empty list: put head at the front */
        if (head == NULL)
            return(new);

        /* it goes before the first element */
        if (head->data > new->data){
            new->next = head;
            return(new);
        }

        /*
        * now walk the list
        * from here on in, prev->next == temp
        * we'll insert after prev and before temp
        */
        prev = head;
        temp = head->next;
        while(temp != NULL && temp->data < new->data){
            /* advance prev and temp */
            prev = temp;
            temp = temp->next;
        }

        /*
        * here's the insertion
        * make prev->next the new element
        * and new->next the one temp points to
        */
        new->next = temp;
        prev->next = new;

        /* return the pointer to the head of the list */
        return(head);
    }

    /*
    * the main routine
    * read in numbers and sort them
    */
    int main(void)
    {
        int i;          /* number of numbers read by scanf */
        int n;          /* what scanf read */
    }
```

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struct num *p;    /* pointer to element for linked list */

/*
 * loop through the input
 */
while((i = scanf("%d", &n)) != EOF){

    /* error check; was a number read? */
    if (i == 0){
        /* no; give error message and print rest of line */
        fprintf(stderr, "illegal number: ");
        while((i = getchar()) != EOF && i != '\n')
            fputc(i, stderr);
        fputc('\n', stderr);
        continue;
    }

    /* create a new node, and print error message if failure */
    if ((p = createnode(n)) == NULL){
        fprintf(stderr, "no more memory on input %d\n", n);
        return(EXIT_FAILURE);
    }

    /* insert new element into linked list */
    head = insert(p);
}

/* skip to next line, for cleaner output */
putchar('\n');

/*
 * print the list
 * start at the head, print the data field of each element
 * and go on to the next
 */
for(p = head; p != NULL; p = p->next)
    printf("%d\n", p->data);

/* bye-bye */
return(EXIT_SUCCESS);
}
```