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List.h
   /* $Id: List.h,v 1.4 2011-10-08 19:09:41-07 - - $ */
    * List.h
    * Header file for List.c
    * PA2
    * By B Stewart Bracken
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   */
   #ifndef __LISTC_H__
   #define __LISTC_H__
   /* Useful typedefs */
   typedef struct List* ListRef;
   typedef enum {FALSE = 0, TRUE = 1} bool;
   /* Constructor-Destructor for a List */
   ListRef newList(void);
   void freeList(ListRef* pL);
   /* Access functions */
   int getFront(ListRef L);
   int getLength(ListRef L);
   int isEmpty(ListRef L);
   int getIndex(ListRef L);
   int offEnd(ListRef L);
   int getBack(ListRef L);
   int getCurrent(ListRef L);
   int equals(ListRef L, ListRef P);
   /* Manipulation procedures */
   void makeEmpty(ListRef L);
   void moveTo(ListRef L, int i);
   void movePrev(ListRef L);
   void moveNext(ListRef L);
   void insertFront(ListRef L, int data);
   void insertBack(ListRef L, int data);
   void insertBeforeCurrent(ListRef L, int data);
   void insertAfterCurrent(ListRef L, int data);
   void deleteFront(ListRef L);
   void deleteBack(ListRef L);
   void deleteCurrent(ListRef L);
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isth
    void EnList(ListRef L, int data);
    void DeList(ListRef L);

/* Other functions */
ListRef copyList(ListRef L);
    void printList(FILE* out, ListRef L);
    void killProgram(char* error);

#endif
```

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