C Programming language exam 3

02/02/2021

- The result has to be delivered as a single C file called list.c and a header file called list.h inside a folder called exam_3 in your depots folder
- The C file must be compilable with the command clang -c -Wall -Werror list.c
- Each exercise will ask you to create one or several functions
- You are allowed to write other functions
- You are allowed to use functions written in other exercises
- You are allowed to ask and search about C features
- Only use the C standard library (no unistd.h)
- Don't use global variables
- Print error messages on stderr
- Don't let memory leaks happen
- Don't let segmentations faults happen
- · Always check the result of memory allocations

Linked List data structure

- Consider the following structures:
- typedef struct {void* data; list_node* next} list_node;
- typedef struct {list_node* begin; size_t count;} list;
- list defines a list of elements, wich are all pointers
- count is the number of elements of the list
- begin is a pointer to the container of the first element of the list
- begin is NULL if the list is empty
- list_node is a container of an element of the list
- data is a pointer to an element of the list
- next is a pointer to the container of the next element of the list
- next is NULL if this is the last element of the list
- Note that nothing indicates the type or the size of the pointed data, as it won't be needed
- Don't forget that begin, next and count have to stay valid every time something changes on the list

Exercise 1 (1 pt)

- Write a function whose prototype is list* create_list(size_t _data_size)
- It should allocate and return an empty list

Exercise 2 (0.5 pt)

- Write a function whose prototype is size_t list_count(const list* _list)
- It should return the current number of elements on the list

Exercise 3 (1.5 pt)

Write a function whose prototpe is list_node* list_get_node(list* _list, size_t _index)

- It should return the node containing the element at given index
- The purpose of this function is to be re-used on the subsequent exercises
- If you're stuck on this, move to the next exercises and come back later

Exercise 4 (1 pt)

- Write a function whose prototype is size_t list_add(list* _list, void* data)
- It should add a new element at the end of the list
- That new element should have the pointer _data as contained pointer
- It should return the new size of the list
- No memory copy of pointed data should be performed here

Exercise 5 (0.5 pt)

- Write a function whose prototype is void* list_get(list* _list, size_t index)
- It should return the pointer contained by the element of index _index on the list
- It should return NULL if there is no element at given index

Exercise 6 (0.5 pt)

- Write a function whose prototype is bool list_set(list* _list, size_t _index, void* _data)
- It should change the pointer contained by the element at index _index to the given _data pointer, if such an element exists
- bool is defined in <stdbool.h> since C99
- It should return true if successfull, false otherwise

Exercise 7 (1.5 pt)

- Write a function whose prototype is bool list_insert(list* _list, size_t _index, void* _data)
- It should insert a new element on _list at position _index, shifting all following elements towards a greater index
- It should not do anything if the index is greater than the current number of elements of the list
- It should return true if the new element was inserted, false otherwise

Exercise 8 (1.5 pt)

- Write a function whose prototype is bool list_remove(list* _list, size_t index)
- It should remove element at given index from the list

Exercise 9 (1 pt)

- Write a function whose prototype is voir destroy_list(list* _list)
- It should free all memory allocated for the list and its nodes

Exercise 10 (1 pt)

• Observe the code you wrote and compare it to the code of the dynamic_array from

the previous exam

• Explain (inside a comment) on which cases using a list would result in a more optimised code than using a dynamic_array