asn6.md 8/7/2018

Assignment 6

Exercise 00: libvo

Turn-in files libvc_creator.sh, vc_swap.c, vc_putstr.c, vc_strlen.c, vc_strcmp.c

Allowed functions

write

- Create your vc library. It'll be called libvc.a
- A shell script called libvc_creator.sh will compile source files appropriately and will create your library.
- This library should contain *all* of the following functions:

```
void vc_swap(int *a, int *b);
void vc_putstr(char *str);
int vc_strlen(char *str);
int vc_strcmp(char *s1, char *s2);
```

We'll run the following command-line: \$ bash libvc_creator.sh

Exercise 01: vc_print_program_name

Turn-in files vc_print_program_name.c

Allowed functions

printf

- We're dealing with a program here, you should therefore have a function *main* in your .c file.
- Create a program that displays its own program name.
- Example:

```
$ ./a.out
./a.out
```

Exercise 02: vc_print_params

Turn-in files vc_print_params.c

Allowed functions

printf

- We're dealing with a program here, you should therefore have a function *main* in your .c file.
- Create a program that displays its given arguments.
- Example:

asn6.md 8/7/2018

\$./a.out test1 test2 test3
test1
test2
test3

Exercise 03: vc_rev_params

Turn-in files vc_rev_params.c

Allowed functions

printf

- We're dealing with a program here, you should therefore have a function *main* in your .c file.
- Create a program that displays its given arguments in reverse order.
- It should display all arguments, except for argv[0].
- All arguments have to have their own line.

Exercise 04: vc_sort_params

Turn-in files vc_sort_params.c

Allowed functions

printf

- We're dealing with a program here, you should therefore have a function *main* in your .c file.
- Create a program that displays its given arguments sorted by ascii order.
- It should display all arguments, except for argv[0].
- All arguments have to have their own line.