Assignment 5

Exercise 00: vc_str_is_alpha

Turn-in files	vc_str_is_alpha.c
Allowed functions	Nothing

- Create a function that returns 1 if the string given as a parameter contains only alphabetical characters, and 0 if it contains any other character. It should return 1 if **str** is empty.
- Function prototype: int vc_str_is_alpha(char *str);

Exercise 01: vc_str_is_numeric

Turn-in files	vc_str_is_alpha.c
Allowed functions	Nothing

- Create a function that returns 1 if the string given as a parameter contains only digits, and 0 if it contains any other character. It should return 1 if **str** is empty.
- Function prototype: int vc_str_is_numeric(char *str);

Exercise 02: vc_str_is_lowercase

Turn-in files	vc_str_is_lowercase.c
Allowed functions	Nothing

- Create a function that returns 1 if the string given as a parameter contains only lowercase alphabetical characters, and 0 if it contains any other character. It should return 1 if str is empty.
- Function prototype: int vc_str_is_lowercase(char *str);

Exercise 03: vc_str_is_uppercase

Turn-in files	vc_str_is_uppercase.c
Allowed functions	Nothing

- Create a function that returns 1 if the string given as a parameter contains only uppercase alphabetical characters, and 0 if it contains any other character. It should return 1 if **str** is empty.
- Function prototype: int vc_str_is_uppercase(char *str);

Exercise 04: vc_str_is_printable

Turn-in files vc_str_is_printable.c

Turn-in files	vc_str_is_printable.c
Allowed functions	Nothing

• Create a function that returns 1 if the string given as a parameter contains only printable characters, and 0 if it contains any other character. It should return 1 if **str** is empty.

• Function prototype: int vc_str_is_printable(char *str);

Exercise 05: vc_strcat

Turn-in files	vc_strcat.c
Allowed functions	Nothing

• Reproduce the behavior of the function **strcat**.

• Reference: man strcat

• Function prototype: char *vc_strcat(char *dest, char *src);

Exercise 06: vc_strncat

Turn-in files	vc_strncat.c
Allowed functions	Nothing

• Reproduce the behavior of the function **strncat**.

• Reference: man strncat

Function prototype: char *vc_strncat(char *dest, char *src, int n);

Exercise 07: vc_strlcat

Turn-in files	vc_strlcat.c
Allowed functions	Nothing

• Reproduce the behavior of the function **strlcat**.

• Reference: man strlcat

Function prototype: unsigned int vc_strlcat(char *dest, char *src, unsigned int size);

Exercise 08: vc_strlcpy

Turn-in files	vc_strlcpy.c
Allowed functions	Nothing

- Reproduce the behavior of the function **strlcpy**.
- Reference: man strlcpy
- Function prototype: unsigned int *vc_strlcpy(char *dest, char *src, unsigned int size);

Exercise 09: vc_putstr_non_printable

Turn-in files	vc_putstr_non_printable.c
Allowed functions	putchar

- Create a function that displays a string of characters onscreen. If this string contains characters that aren't
 printable, they'll have to be displayed in the shape of hexadecimals (lowercase), preceded by a
 "backslash".
- Hint: ASCII table 0 ~ 31 are not printable.
- For example: Hello\nwhat is your favorite food?
- Becomes: Hello\Oawhat is your favorite food?
- Function prototype: void vc_putstr_non_printable(char *str);

Exercise 10: vc_print_memory

Turn-in files	vc_print_memory.c
Allowed functions	putchar

- Create a function that displays the memory area onscrean.
- The display of this memory area should be split into three columns:
 - The hexadecimal address of the first line's first character;
 - The content in hexadecimal
 - The content in printable characters.
- If a character is non-printable, it will be replaced by a dot.
- Each line should handle sixteen characters.
- If the size equals to 0, nothing should be displayed.
- It should return addr
- For example:

```
dp@ciccc $ ./vc_print_memory
000000000: 5361 6c75 7420 6c65 7320 616d 696e 6368 Salut les aminch
00000010: 6573 2063 2765 7374 2063 6f6f 6c20 7368 es c\'est cool sh
```

Function prototype: void ft_print_memory(void *addr, unsigned int size);