

Dash - smallest print_bits

Smallest print_bits

Summary: this document is the subject for the dash @ 42Tokyo.

				_
\mathbf{O}		$\boldsymbol{\omega}$	nt	9
$\mathbf{O}_{\mathbf{I}}$	LIU		LIV	

Ι	Foreword	2
II	Objective	;
III	Instructions	4
IV	Exercice 00 : smallest_print_bits	

Chapter I Foreword 00101010 2

Chapter II Objective Create the smallest ${\tt smallest_print_bits.c.}$ 3

Chapter III Instructions

- If your program doesn't compile, it's a 0.
- Evaluation will be done on 42 Tokyo's Mac.
- This dash is a solo project.
- Turn in your code inside the turn-in repository.

Chapter IV

Exercice 00: smallest_print_bits

Exercise 00	
smallest_print_bits	
Turn-in directory: $ex00/$	
Files to turn in : smallest_print_bits.c	
Allowed functions: write	

- Write a function that takes a byte, and prints it in binary WITHOUT A NEWLINE AT THE END.
- Your function must be declared as follows:

void print_bits(unsigned char octet);

Example, if you pass 2 to print_bits, it will print "00000010".