

Dash - MicroHelloWorld Learn to code like a Spartiate - MicroHelloWorld!

Summary: This document has been made by @42Tokyo

Contents

I	Foreword	4
II	Objective	•
III	Instructions	4
IV	Exercise 00 : MicroHelloWorld	ļ

Chapter I

Foreword

Chapter II Objective Create the smallest executable that prints Hello World!. 3

Chapter III

Instructions

- If your program doesn't compile, it's a 0.
- Your program should never unexpectedly quit(Segfault for example).
- Evaluation will be done on 42 Tokyo's Mac. Please make sure it both compiles and run on them.
- Your Makefile must at least contain this rules \$(NAME), all.
- This dash is a solo project.

Chapter IV

Exercise 00: MicroHelloWorld

	Exercise 00	
/	MicroHelloWorld	
Turn-in directory : ex		
Files to turn in : Make	/	
Allowed functions: *		

- \bullet Turn in your source code $\star.\,c$ and Makefile inside the turn-in repository.
- Binary's name should be micro_hello_world.
- Your program should display :

\$>./micro_hello_world | cat -e
Hello World!\$
\$>