



Dash - MicroHelloWorld

Learn to code like a Spartiate - MicroHelloWorld!

Summary: This document has been made by @42Tokyo

Contents

| | | |
|------------|--------------------------------------|----------|
| I | Foreword | 2 |
| II | Objective | 3 |
| III | Instructions | 4 |
| IV | Exercise 00 : MicroHelloWorld | 5 |

Chapter I

Foreword

"I'm trying to free your mind, Neo. But I can only show you the door.
You're the one that has to walk through it."
Morpheus - The Matrix

Chapter II

Objective

Create the smallest executable that prints `Hello World!`.


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 : <i>ex00/</i> | |
| Files to turn in : Makefile, *.c | |
| Allowed functions : * | |

- Turn in your source code `*.c` and Makefile inside the turn-in repository.
- Binary's name should be `micro_hello_world`.
- Your program should display :

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