

1337 coding school Lot 660 43150 Ben Guerir MOROCCO

ACADEMIC RESULTS FOR OMAR EL HOUMADI

I, the undersigned Larbi EL HILALI, Managing Director of 1337 coding school located at Lot 660, 43150 Ben Guerir, Morocco, hereby certify that:

Omar El Houmadi, born on March 06, 2001 in Tripoli (Libya)

obtained the grades detailed below as of February 26, 2025.

This certificate is delivered upon request for all legal intents and purposes.

Selected in: June 2022

Curriculum started on: October 05, 2022

Curriculum ended on: -

The progression of the student inside the curriculum is represented by its level, over 21.

The current level of the student is: 8.28.

The 42 curriculum is divided into two halves: the common core and the 42 advanced part. Once students complete the first half (the common core), they have the option to either continue their journey in the 42 advanced part, or conclude their progression and become an alumni at any point during this second part.

The current situation of the student is: in the Common Core.

See details below.

Made in Benguerir, on February 26, 2025

DETAILS

Here is a description of each part of the curriculum and the current position of the student:

The Common Core

The common core of the 42 curriculum represents the minimum set of skills to be ready for a first professional experience. It provides basic and standard coding skills, as well as a fruitful range of soft skills. The delay of the CC is approximately between 1 and 2 years. The

following information represent the skills developed during this part of the curriculum and the current progression of the student:

Omar El Houmadi: Common core achieved at: 87%.

Developed skills during the entire common core:

• Algorithms & Al: Standards algorithms on standards structures: searching, sorting, insertion, deletion, balance, on: arrays, linked

lists, trees. State machine and asynchronous management.

• Graphics: Image management, RGB structure of an image, manipulating areas, drawing into an image, interacting with the window

management system and getting user events and inputs from keyboard and mouse, programming with callbacks and event loop.

• Group & interpersonal: Collaboration, relationships and group management situations, including different kinds of interactions

between people (friendly, tensions ...)

Imperative programming: Basics of coding in C: the C syntax, variable, loops, conditional branches, functions, recursivity,

instructions, calculus and expressions, comparisons operators, standard and advanced types, strings processing, structures, includes

and libraries, memory allocation and release, linked lists, trees, the C standard library

• Network & system administration: Basics of computer networking: IP addresses, subnets, default routing, local network

structure, host to host connectivity to network services; Basics of system administration: operating system installation with Linux,

setting up security, access, users, storage, installing network services like mail, dns, web server, ...

Object-oriented programming: Object programming principles in C++, classes, namespaces, constructors and destructors,

memory management in C++, inheritance, abstraction, overloading, templates, standard C++ library types and tools

• Rigor: The need to fulfill administrative and technical constraints. The need for a wide and deep testing process to eliminate failure.

• System programming: Classic Unix system interactions: system calls, filesystem access and management, process creation,

execution, management; inter-process communications: pipes and signals; device management and ioctl, terminal capabilities;

network communication: TCP & UDP sockets, DNS resolution, endianness

• Web: The client-server architecture involved in the web, role and actions of the web server, role and actions of the web browser; The

HTTP protocol; Web technologies involved: HTML, CSS, Javascript, images and videos; Backend language and framework for

dynamic websites: one among php, ruby, python, go, javascript, Rails, Symfony, Django, Node, ...; MVC model; users web services:

web sessions, authentification, cookies, search, caddie, backoffice configuration, ...; Basics of user experience, user interface, and

design.

Details of each validated project in appendix 1.

The 42 Advanced Part

The 42 Advanced offers a choice of path among various ICT specialisations: each student can select the topic(s) she/he wants to develop and

improve. This part of the curriculum also contains several professional experiences (internships, part-time jobs, ...).

Professional experience: no professional experience yet

Details of the validated projects in appendix 2.

APPENDIX 1

Projects covered during the common core:

Name	Estimated workload	Result	Associated skills	Validation date
Libft	70H	Pass with bonus	Rigor, Algorithms & Al, Imperative programming	October 15, 2022
ft_printf	70H	Pass	Rigor, Algorithms & Al	October 20, 2022
Born2beroot	40H	Pass with bonus	Rigor, Network & system administration	October 23, 2022
get_next_line	70H	Pass with bonus	Rigor, Unix, Algorithms & Al	October 30, 2022
pipex	50H	Pass with bonus	Unix, Imperative programming	November 27, 2022
push_swap	60H	Pass	Rigor, Unix, Algorithms & Al, Imperative programming	February 08, 2023
Exam Rank 02	ОН	Pass		February 27, 2023
so_long	60H	Pass	Imperative programming, Graphics	March 05, 2023
minishell	210H	Pass with bonus	Rigor, Unix, Imperative programming	June 08, 2023
Exam Rank 03	ОН	Pass		September 07, 2023
Philosophers	70H	Pass	Rigor, Unix, Imperative programming	December 12, 2023
CPP Module 00	22H	Pass	Rigor, Imperative programming, Object-oriented programming	December 24, 2023
CPP Module 01	12H	Pass	Rigor, Imperative programming, Object-oriented programming	December 24, 2023
CPP Module 02	12H	Pass	Rigor, Imperative programming, Object-oriented programming	December 24, 2023
CPP Module 03	12H	Pass	Rigor, Imperative programming, Object-oriented programming	December 24, 2023
cub3d	280H	Pass	Rigor, Algorithms & Al, Imperative programming, Graphics	January 10, 2024
CPP Module 04	12H	Pass	Rigor, Imperative programming, Object-oriented programming	February 05, 2024
Exam Rank 04	ОН	Pass		February 07, 2024
NetPractice	50H	Pass	Rigor, Network & system administration	March 26, 2024
ft_irc	175H	Pass with bonus	Rigor, Unix, Network & system administration, Object-oriented programming	April 01, 2024
CPP Module 05	25H	Pass	Rigor, Imperative programming, Object-oriented programming	September 10, 2024
CPP Module 06	25H	Pass	Rigor, Imperative programming, Object-oriented programming	September 24, 2024
				November 11,

CPP Module 07	25H	Pass	Rigor, Imperative programming, Object-oriented programming	2024
CPP Module 08	25H	Pass	Rigor, Imperative programming, Object-oriented programming	December 07, 2024
Inception	210H	Pass	Rigor, Network & system administration	December 26, 2024
Exam Rank 05	ОН	Pass		February 05, 2025
CPP Module 09	40H	Pass	Rigor, Imperative programming, Object-oriented programming	February 10, 2025
Exam Rank 06	ОН	in progress		-
ft_transcendence	245H	in progress	Rigor, Web, Group & interpersonal	-

APPENDIX 2

Projects covered during the 42 advanced:

Name	Estimated workload	Result	Associated skills	Validation date

Internship and professional experiences

	Company name	Duration	Validation	Skills	Validation date
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APPENDIX 3

Description of each covered project:

Name	Description
Libft	This project is your very first project as a student at 42. You will need to recode a few functions of the C standard library as well as some other utility functions that you will use during your whole cursus.
ft_printf	This project is pretty straightforward, you have to recode printf. You will learn what is and how to implement variadic functions. Once you validate it, you will reuse this function in your future projects.
Born2beroot	This project aims to introduce you to the wonderful world of virtualization.
get_next_line	May it be a file, stdin, or even later a network connection, you will always need a way to read content line by line. It is time to start working on this function, which will be essential for your future projects.
pipex	This project aims to deepen your understanding of the two concepts that you already know: Redirections and Pipes. It is an introductory project for the bigger UNIX projects that will appear later on in the cursus.
push_swap	This project involves sorting data on a stack, with a limited set of instructions, and the smallest number of moves. To make this happen, you will have to manipulate various sorting algorithms and choose the most appropriate solution(s) for optimized data sorting.
Exam Rank 02	This project will evaluate your abilities and knowledge about programming.
so_long	This project is a small 2D game with minilibx. You'll learn about textures, sprites and tiles.
minishell	The objective of this project is for you to create a simple shell.
Exam Rank 03	
Philosophers	Eat, Sleep, Spaghetti, repeat. This project is about learning how threads work by precisely timing a group of philosophers on

when to pick up forks and eat spaghetti without dying from hunger. CPP Module This first module of C++ is designed to help you understand the specifities of the language when compared to C. Time to dive into Object Oriented Programming! CPP Module This module is designed to help you understand the memory allocation, reference, pointers to members and the usage of the 01 CPP Module This module is designed to help you understand Ad-hoc polymorphism, overloads and orthodox canonical classes in CPP. 02 CPP Module This module is designed to help you understand Inheritance in CPP. 03 This project is inspired by the world-famous eponymous 90's game, which was the first FPS ever. It will enable you to explore cub3d ray-casting. Your goal will be to make a dynamic view inside a maze, in which you'll have to find your way. CPP Module This module is designed to help you understand Subtype polymorphism, abstract classes and interfaces in CPP. 04 Exam Rank This project will evaluate your abilities and knowledge about programming **NetPractice** NetPractice is a general practical exercise to let you discover networking. Create your own IRC server in C++, fully compatible with an official client. ft_irc CPP Module This module is designed to help you understand Try/Catch and Exceptions in CPP. CPP Module This module is designed to help you understand the different casts in CPP. 06 CPP Module This module is designed to help you understand Templates in CPP. 07 CPP Module This module is designed to help you understand templated containers, iterators and algorithms in CPP. 08

Inception

This project aims to broaden your knowledge of system administration by using Docker. You will virtualize several Docker images, creating them in your new personal virtual machine.

Exam Rank 05

CPP Module This module is designed to help you understand the containers in CPP.