

# C Piscine First Project

Wolfsburg - I accept

Pedagogy Team: pedagogy@42wolfsburg.de

Summary: Welcome! This is your first project. You will set up your working environment on Slack and Notion, configure your coding environment on the computers onsite, learn about and agree with our "Participation Rules & Regulations", and learn how to submit a project. Don't forget to ask your peers if you get stuck. Have fun!

Version:

# Contents

I	Introduction	2
II	Exercise 00 : Welcome to 42 Wolfsburg	



This content is created by 42 Wolfsburg and licensed under CC BY-NC-SA 2.0

### Chapter I

#### Introduction

When starting a new journey it is very important to properly reflect on your mission, define some rules, set up your equipment and get used to the tools you will need on your way. In this first week, we want to make sure that you know, where you are going, who you are sharing this ride with, and what you need in order to succeed - both socially and technically. From next week on you will then focus three full weeks on understanding basic programming concepts and get to know the C programming language.

Our goal for the piscine is to make sure that you know our school well enough to be able to make the decision, whether you really want to join us as a full-time student. That includes our community, culture and values. That also includes the peer-to-peer learning model. And obviously that also includes coding. Only if you feel comfortable in the community, only if you enjoy peer-to-peer learning, and only if you like coding, 42 Wolfsburg is the right choice for you.

This project will get you started. You will learn about our community values, how we interact with each other, set up your coding environment and aggree to our participation rules and regulations.

To carry out this project, and, consequently, agree with our participation rules and regulations, just follow the instructions in this PDF.



The steps contained in this PDF will be essential for you to deliver all projects and participate properly in the Piscine. If you get stuck, make sure to ask your peers for help.

## Chapter II

# Exercise 00: Welcome to 42 Wolfsburg

	Exercise 00	
He	llo world nice to meet you!	
Turn-in directory : $ex00/$		/
Files to turn in : accept.txt	/	
Allowed functions: None		

First you should read our Participation Rules & Regulations to understand the terms under which you participate in this event.

- Read the Participation Rules & Regulations carefully.
- If you have a question about the rules and regulations, feel free to reach out to staff.



In order to get access to our Notion space, you will have to create an account with your 42 Wolfsburg email address. It usually follows the format <login>0student.42wolfsburg.de with your login being your Intra username.

Now you need to access the Piscine Slack Server, which will be your primary platform for communication.

- You should have received an email with an invitation to the slack workspace.
- Try to find an email in your inbox of the email you signed up with on the apply platform.

Now it's time to read the manual! On Notion you can find all necessary information for your Piscine and beyond.

• Head over to the Notion Manual and read the documentation. There is a specific section for the Piscine that you should read very carefully. Feel free to also explore

the other sections. You are sharing them with our students and they include some very important information you will also need for the Piscine. In the end you should know, what you are getting yourself into.

Now that you know Slack and Notion, it is time to set up your coding environment.

• Find your SSH key and add it to intra. If you do not have an SSH key yet, create one.

You will now be able to clone Git repositories from intra to work on your projects.



As a software developer, Git will be one of your standard tools to use every day. It's important that you get used to it.

Now it is time to do some magic. Follow the next steps to accept our Participation Rules & Regulations and hand in your project.

• Download the attached file called *accept.txt* using the tool *curl*.

Now you're ready to hand in your project!. Let's see whether Moulinette will pass it. If you fail, don't worry. The next learning opportunity is right around the corner! Appreciate it. Talk to your peers to find out what you have missed and try again.