|  |  |
| --- | --- |
| Software Compis Company |  |

Compiler System (v1.0)

Week 1 Integers (First demo, April 9th, 6 weeks)

***Specific Requirement Software (v1.0)***

Index

[Software Compis Company 0](#_Toc5564048)

[1. Introduction 2](#_Toc5564049)

[1.1 Purpose 2](#_Toc5564050)

[1.2 Scope 2](#_Toc5564051)

[1.3 Definitions, acronyms, and abbreviations 2](#_Toc5564052)

[1.4 References 2](#_Toc5564053)

[1.5 Global appraisal 3](#_Toc5564054)

[2. Global description 3](#_Toc5564055)

[2.1 Product perspective 3](#_Toc5564056)

[2.2 Product functions 3](#_Toc5564057)

[2.3 User characteristics 3](#_Toc5564058)

[2.4 Restrictions 4](#_Toc5564059)

[2.5 Attention and dependencies 4](#_Toc5564060)

[2.6 Prorate the requirements 4](#_Toc5564061)

[3. The specific requirements 4](#_Toc5564062)

[3.1 Functional requirements 4](#_Toc5564063)

[3.2 Non-functional requirements 5](#_Toc5564064)

[4 Annexes 6](#_Toc5564065)

[4.1 Directory 6](#_Toc5564066)

# 1. Introduction

The present document intends to present the functional and non-functional characteristics that the final product is expected to fulfill, as well as the scope, the identification of requirements, of high level and low level, on which the successive stages of the project.

## 1.1 Purpose

As part of the analysis of the project, this document compiles the functional and non-functional requirements of the Compiler System and the systems that compose it, so that those involved in the project share the scope and details of this. It also describes the expected operating environment and the assumptions considered. The following document is intended for administrators and clients of the compiler system

## 1.2 Scope

This document describes the operation and functionality requirements of the systems that make up the system focused on the needs of the compiler.

The goal is to translate a written program (or text) into a "source" language, which we will call source program, into an equivalent in another language called "object", which we will call program or object code. If the source program is correct (belongs to the language formed by the correct programs), such a translation can be made.

The activities of project management, legal contracts, business analysis, and solution design are beyond the scope of this document.

## 1.3 Definitions, acronyms, and abbreviations

FR: Functional requirement

NFR: Non-functional requirements

PF: Product functions

## 1.4 References

|  |  |  |
| --- | --- | --- |
| **Nombre** | **Descripción** | **Vínculo** |
| Work breakdown (v1.0)  Road Map (v1.0) |  | WorkBreakdown&Roadmap.docx |
| Morgan. Kaufmann. Engineering. A. Compiler. 2nd.Edition |  | [Morgan.Kaufmann.Engineering.A.Compiler.2nd.Edition.pdf](https://github.com/hiphoox/compilers2019_2/blob/master/readings/Morgan.Kaufmann.Engineering.A.Compiler.2nd.Edition.pdf) |

## 1.5 Global appraisal

This document describes in a general way the current problem and the conditions of the software solution to be developed. It is organized from the general to the particular, describing functional and non-functional considerations for the design and development of the product.

# 2. Global description

This section of the document describes some general factors that affect the product and requirements. This section does not declare the specific requirements. Instead, it maintains a background of those requirements that are defined in detail in the next section of the document to make it easier to understand.

## 2.1 Product perspective

In this delivery, the compiler system only contemplates a program that returns an integer value. We also unify and configure the basic subsystems of our compiler to obtain different structures based on a series of input instructions.

The product does not contemplate any other requirement that is not explicitly specified in this document.

## 2.2 Product functions

|  |  |  |
| --- | --- | --- |
| **ID** | **Nombre** | **Descripción** |
| PF\_0 | Compiler.py | El subsistema … |
| PF\_1 | file\_clean.py | El subsistema … |
| PF\_2 | lexer\_module.py | The lexer (also called the scanner or tokenizer) is the phase of the compiler that breaks up a string (the source code) into a list of tokens. A token is the smallest unit the parser can understand. |
| PF\_3 | parser\_module.py | The next step is transforming our list of tokens into an abstract syntax tree. An AST is one way to represent the structure of a program. In most programming languages, language constructs like conditionals and function declarations are made up of simpler constructs, like variables and constants. ASTs capture this relationship; the root of the AST will be the entire program, and each node will have children representing its constituent parts. |
| PF\_4 | linker\_module.py | The load or linker editor will resolve calls to routines, including them from other library objects if necessary, and obtain absolute addresses, so that the absolute machine code executable will be available. |
| PF\_5 | code\_generator.py | In this final phase the object code, usually relocatable or assembler machine code, is finally generated. Relative memory positions or registers are then selected for the variables and each statement of the intermediate code is translated into a sequence of instructions that execute the task |

## 2.3 User characteristics

## Operators (clients): Users familiar with the operation of compilers, programming languages and terminal management to run the system.

## 2.4 Restrictions

● The infrastructure and security of the compiler system must comply with the policies established by the documentation described in Nora Sandler's blog.

● The compiler system must be run on the UNIX operating system.

## 2.5 Attention and dependencies

● The client will provide the data and basic concepts of a compiler to build the compiler system.

● Any new requirements will be added to this document in future versions.

## 2.6 Prorate the requirements

In future versions, the program will have an error message (or several) that will allow you to determine the sources of the incorrectness as clearly as possible.

The architecture we define now will make it easy to add more language features later on.

# 3. The specific requirements

## 3.1 Functional requirements

|  |  |  |
| --- | --- | --- |
| **ID** | **Nombre** | **Descripción** |
| FR\_ | Programa Ejecutable | Consiste en un PROGRAMA QUE GENERE UN EJECUTABLE A PARTIR DE UN CÓDIGO FUENTE |
| FR\_ | Ejecución | EJECUCIÓN MEDIANTE LINEA DE COMANDOS |
| FR\_ | UNIX | INSTRUCCIONES EN ESTANDAR DE UNIX |
| FR\_ | Bandera | VERSION 1 SOLO SOPORTA UNA BANDERA EN EL ARGUMENTO |
| FR\_ | Nombre del ejecutable | -o será la bandera que editará el nombre del ejecutable |
| FR\_ | Archivo Ensamblador | -s será la bandera que devolverá únicamente el archivo Ensamblador del ejecutable. NO HAY EJECUTABLE |
| FR\_ | Lista de tokens | -t ó –tokens será la bandera que devolverá únicamente la lista de tokens del compilador mediante consola. NO HAY EJECUTABLE |
| FR\_ | AST | -a ó –ast será la bandera que devolverá únicamente ast del compilador mediante consola. NO HAY EJECUTABLE |
| FR\_ | Help | -h ó –help será la bandera que devolverá utilizar y ejecutar el compilador mediante consola. NO HAY EJECUTABLE |

## 3.2 Non-functional requirements

# 4 Annexes

## 4.1 Directory

|  |  |  |
| --- | --- | --- |
| Name | Position | Contact (Discord) |
| NORBERTO ORTIGOZA | CEO Compilers *2019-2* | hiphoox#1865 |
| BUSTAMANTE HERNANDEZ LUIS FERNANDO | Integrator | Luis Bustamante#6714 |
| MIRAMONTES SARABIA LUIS ENRIQUE | Architect | lauermeer#5479 |
| LOPEZ GOMEZ NSERGIO ULISES | Tester | sergio#7167 |
| MOLINA MEDINA MARCO ANTONIO | Project Manager | Marco.Molina#0678 |