**XENON COMPILER**

Development by Javeritos Inc.

National Autonomous University of Mexico

Faculty of Engineering

Computer Engineering

Compilers

Ing. Norberto Jesús Ortigoza Marqués

Developers

André Marqueda

Javier Solano

Alberto Castillo

Daniel Zarco

B

Business Requirements Document

# Project Details

|  |  |
| --- | --- |
| **Project Name** | Xenon compiler |
| **Project Type** | Phase I |
| **Project Star Date** | February 14 |
| **Project End Date** | March 17 |
| **Project Sponsor** | Norberto Ortigoza Márquez |
| **Division** | Compilers |
| **Project Manager** | Daniel Alberto Zarco Manzanares |

# Overview

This document defines the high-level requirements of Xenon compiler. It will be for the following activities:

1. Creative solutions design.
2. Developing test plans, test scripts, and their test subcases.
3. Determining project completion.

# Document sources

|  |  |  |
| --- | --- | --- |
| **Name** | **Business Unit** | **Role** |
| Norberto Ortigoza Márquez | Information Technology | Client |

# Purpose and Scope

This User Requirements Specification (URS) details of C language compiler (Initiative Xenon) which will be used to compile a source code wrote in C and execute the executable generated by compiler. The compiler must be supporting integers, unary and binary operators.

**Responsibilities**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Initials** | **Department** | **Responsibilities** | **Title** |
| Daniel Alberto Zarco Manzanare | DZ | Direction and Management | Manager | Project Manager |
| André Marqueda | AM | Architecture and Planning | Architect | Architect Design |
| Alberto Castillo | AC | Development | Developer | Dev Analyst |
| Javier Solano | JS | Version management | Integrator | System Analyst |

# Design Requirements

|  |  |
| --- | --- |
| **Reference** | **Requirements** |
| U1 | Compile a C source code and return a integer when executes de .exe file.  int main(){  return 25;  } |
| U2 | Assembly must write in 64-bits set instructions.   |  | | --- | | Lexing done!  .section \_\_TEXT,\_\_text,regular,pure\_instructions  .p2align 4, 0x90  .globl \_main ## -- Begin function main  \_main: ## @main  mov $25, %rax  push %rax  pop %rbx  ret  push %rax  pop %rbx  push %rax | |
| U3 | Development language must be a matching pattern to easily build an Abstract Syntax Tree (AST), however, phase I the right side’s tree must be nil.   |  | | --- | | %Arbol{  hijoIzq: %Arbol{  hijoIzq: %Arbol{  hijoIzq: %Arbol{  hijoIzq: nil,  hijoder: nil,  nodopadre: :constant,  valor: 25  },  hijoder: nil,  nodopadre: :statement,  valor: :return  },  hijoder: nil,  nodopadre: :funcion,  valor: :main  },  hijoder: nil,  nodopadre: :program,  valor: nil  } | |
| U4 | Source code must have main function where return line code has a decimal integer. |
| U5 | Source code have a single function calls main() which return a decimal integer.  int main(){  return 25;  } |
| U6 | The return value only be a decimal integer and can be a variable into a decimal range.  return int 25 |
| U7 | The assembly syntax must be a AT&T by default in GCC. |
| U8 | The parser (scanner) must show tonek’s list form source code. Must check a relational couple to recognize every token.   |  | | --- | | {:type, 1, [:intKeyWord]},  {:ident, 1, [:mainKeyWord]},  {:lParen, 1, []},  {:rParen, 1, []},  {:lBrace, 1, []},  {:ident, 2, [:returnKeyWord]},  {:num, 2, 25},  {:semicolon, 2, []},  {:rBrace, 3, []} | |

# Documentation and regulation

|  |  |
| --- | --- |
| **References** | **Requirements** |
| U9 | Nora Sandler’s compiler tutorial |
| U10 | Norberto’s information classroom |

# Change History

|  |  |  |  |
| --- | --- | --- | --- |
| **Edition** | **Effective date** | **Description of change** | **Revised without changes**  **Date / Sign** |
| 1.0 | February 27 | Initial version | 2 March |
| 1.1 | March 16 | Initial version |  |

**Approbation and Validation**

|  |  |
| --- | --- |
| **Prepared by Management Department** |  |
| Daniel Alberto Zarco Manzanares |  |
| Project Manager | sign |
|  |  |
| **Reviewed and approved by:** |  |
| Norberto Ortigoza Márquez |  |
| Client | sign |