Boolean Expression Evaluator

Vision Statement

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 25/Feb/2024> | 1.0 | Initial publishing | Schmidt, S., Stonestreet, B., Rodenberg, S., Medallada, S., Whitmer, K. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[1. Introduction 4](#_Toc159772798)

[1.1 Purpose 4](#_Toc159772799)

[1.2 Scope 4](#_Toc159772800)

[1.3 Definitions, Acronyms, and Abbreviations 4](#_Toc159772801)

[1.4 References 4](#_Toc159772802)

[1.5 Overview 4](#_Toc159772803)

[2. Vision Statement 5](#_Toc159772804)

Vision Statement

# Introduction

This document houses the **Vision Statement** of the Kung-Fu Programmers Organization for the Boolean Expression Evaluator project.

## Purpose

The purpose of the **Vision Statement** is to provide a single base directive for the BXE project.

The following people use the **Vision Statement**.

* **Project team members** use it to understand the basic goal of, and the motivation for the BXE project.

## Scope

This **Vision Statement** provides guidance for the motivation behind the Project Management Plan for the BXE project.

The statement defined in this document is based upon the product requirements as defined in the *Vision Document*.

## Definitions, Acronyms, and Abbreviations

See the Project Glossary.

## References

For the **Vision Statement**, the list of referenced artifacts includes:

* *Project Management Plan* v1.0, 25/Feb/24, KFP
* *Vision Document*, 17/Feb/24, KU SoE, EECS Dept.

## Overview

This **Vision Statement** contains the following information:

Vision Statement  — provides the Vision Statement of the Kung-Fu Programmers for the BXE Project.

# Vision Statement

The Kung-Fu Programmers Vision Statement for this project is to change the world, one Boolean expression at a time.

We will accomplish this goal by quickly learning to be efficient in using a general methodology of an Agile Software Development Model.

Our final product will be a memory efficient Boolean Expression Evaluator.