Group Without a Name

Arithmetic Expression Evaluator Project Glossary Version <1.0>

Arithmetic Expression Evaluator	Version: <1.0>
Project Glossary	Date: <09/24/2023>
project glossary	·

Revision History

Date	Version	Description	Author
<09/24/2023>	<1.0>	Base iteration of document	Jake Bernard

Arithmetic Expression Evaluator	Version: <1.0>
Project Glossary	Date: <09/24/2023>
project glossary	

Table of Contents

1.	ntroduction	.4
	1 Purpose	
	2 Scope	
	3 Definitions, Acronyms, and Abbreviations	. 4
	4 References	.4
	5 Overview	
	Hossary	
	1 A2E	.5
	2 Bignum/Bignum arithmetic	.5

Arithmetic Expression Evaluator	Version: <1.0>
Project Glossary	Date: <09/24/2023>
project_glossary	

Project Glossary

1. Introduction

1.1 Purpose

This *Project Glossary* exists to define specialized terms used throughout the documentation and development of the *Arithmetic Expression Evaluator*.

1.2 Scope

The *Project Glossary* aims to give a basic understanding and links with which one can learn more about the terms used, but does not exist to provide exhaustive and comprehensive definitions for terms. Terms are sorted alphabetically.

1.3 Definitions, Acronyms, and Abbreviations

See within.

1.4 References

N/A.

1.5 Overview

The Project Glossary contains the Introduction and the Glossary.

Arithmetic Expression Evaluator	Version: <1.0>
Project Glossary	Date: <09/24/2023>
project glossary	

2. Glossary

2.1 A2E

Arithmetic Expression Evaluator.

2.2 Bignum/Bignum arithmetic

"Bignum" and "bignum arithmetic" refers to the implementation arbitrary precision arithmetic within software/a computer, capable of handling numbers any magnitude (that can fit within memory) and common arithmetic operations upon them.

See: Arbitrary-precision arithmetic