

#### Website:

https://www.azharhossain.com/

#### LinkedIn:

https://www.linkedin.com/company/lets-automate & https://www.linkedin.com/in/iazharhossain/

#### YouTube:

https://www.youtube.com/c/letsautomate

## **A2019 Decimal Rounding Off Bot**

Readme

Version 1.0

17/11/2020

## **Table of Contents**

1. Introduction	3
1.1 Overview	3
1.2 Use Cases	
2. Requirements & Prerequisites	4
2.1 System Requirements	4
2.2 Prerequisites	
3. Getting Started	5
3.1 Quick Start	5
3.1.1 Setup	
3.1.2 Configuration	
4. Support & FAQs	6
4.1 Support	6
4.2 FAQs	
Appendix A: Record of Changes	7
Annendix R: References	8

#### 1. Introduction

This document contains all essential information for the user to make full use of this A2019 Decimal Rounding Off Bot. It includes a description of the functions and capabilities and step-by-step procedures for setup & configuration details.

#### 1.1 Overview

The bot takes input numbers in decimal and rounds it off. The code is programmed to round off up to 2 decimals but, this can be modified in the code.

#### 1.2 Use cases

The key use cases include:

Rounding off decimal numbers

### 2. Requirements & Prerequisites

### 2.1 System Requirements

**Enterprise A2019 (Cloud deployed) and Community Edition device requirements.** 

Review the machine hardware specifications, operating system versions, and browser types supported by Automation Anywhere Enterprise for creating and running bots and command packages as an Enterprise A2019 (Cloud deployed) or Community Edition user on your local machine.

### 2.2 Prerequisites

No specific pre-requisites for this bot

## 3. Getting Started

## 3.1 Quick Start

### 3.1.1 Setup

No setup required

### 3.1.2 Configuration and Use

INPUT VARIABLES: Input Variables to be mentioned in this Table				
Variable Name	Туре	Mandatory	Purpose	Example Input
vInputNumber	Number	Yes	Input to the bot	99.999

OUTPUT VARIABLES: Output Variables to be mentioned in this Table.				
Variable Name	Туре	Mandatory	Purpose	<b>Example Output</b>
vOutputNumber	Number	No	Output in variable type number	100.00
vOutputString	String	No	Output in variable type string	100.00

#### 4. Support & FAQs

### 4.1 Support

Free bots are not officially supported. You can get access to Community Support through the following channels:

- You can get access to Community Support, connecting with other Automation Anywhere
  customers and developers on <u>APeople</u> the <u>Bot Building Forum</u>, the <u>Bot Store Support Forum</u>,
  or the <u>Developers Everywhere Group</u>.
- Automation Anywhere also provides a <u>Product Documentation portal</u> which can be accessed for more information about our products and guidance on <u>Enterprise A2019</u>.

#### 4.2 FAQs

For questions relating to Enterprise A2019: See the Enterprise A2019 FAQs.

# **Appendix A: Record of Changes**

No.	Version Number	Date of Change	Author	Notes
1	1.0	17 <sup>th</sup> Nov '20	Azhar Hossain	

## **Appendix B: References**

No.	Торіс	Reference Link
1	Overview of Enterprise A2019	Click <u>here</u>
2	Guidance: Building basic A2019 bots	Click <u>here</u>
3	Guidance: Building A2019 action packages	Click <u>here</u>
4	APeople Community Forum	Click <u>here</u>
5	Automation Anywhere University	Click <u>here</u>