



NumberPyramid-In2IT-Technologies

Readme

Version 1.0

13/03/2020

Table of Contents

1. Introduction.....	Error! Bookmark not defined.
1.1 Overview.....	Error! Bookmark not defined.
1.2 Common Use cases.....	Error! Bookmark not defined.
2. Requirements & Prerequisites.....	Error! Bookmark not defined.
2.1 System Requirements.....	Error! Bookmark not defined.
2.2 Prerequisites.....	Error! Bookmark not defined.
2.3 Disclaimers	4
3. Getting Started.....	Error! Bookmark not defined.
3.1 Installation Hierarchy	Error! Bookmark not defined.
3.2 Configuration.....	Error! Bookmark not defined.
4. Reports	7
5. Logs	8
6. Troubleshooting & Support	9
6.1 Support	9

1. Introduction

This document contains all essential information for the user to make full use of the Bot or Digital worker. This manual includes a description of the functions and capabilities and step-by-step procedures for setup & configuration of the Bot.

1.1 Overview

Instructions: This bot will create a number pyramid of any input natural number. This is only logical implementation for creation of number pyramid using Automation Anywhere. The input is provided in prompt message box and the output is shown in a message box.

1.2 Common Use cases

Education and basic logic understanding of how to build the bots in automation anywhere.

2. Requirements & Prerequisites

2.1 System Requirements

Minimum Hardware Configuration requirement needed for successful execution.

Windows OS: 10, Server 2008, Server 2012, and Server 2016.

Cores: 8

RAM: 8 GB

Memory: 100 GB

2.2 Prerequisites

Automation Anywhere Enterprise v11.X.

2.3 Disclaimers

Provide only Natural Number.

3. Getting Started

3.1 Installation Hierarchy

Download the bot from Bot Store.

- Unzip the zip archive.
- For first time users, create “Bot Store” folder under <AA Directory>/My Tasks (on your local disk).
- Copy folder “Read Content-AA” to above created Bot Store folder inside <AA Directory>/My Task in Automation Anywhere folder on your local disk.
- Move the “[Utilities] ReadContentFromFile.mbot” file from (unzipped) Read Content-AA/My Metabots to <AA Directory>/My Metabots folder in Automation Anywhere directory on your local disk.

Create the following folder structure of the content in the AA Dir:

<AA Directory>

o My Tasks

Bot Store

Read Content-AA (Folder)

o My Task

NumberPyramid-In2IT-Technologies.atmx

o Error Folder

Logs (Folder)

Error Logs Day-Month-Year_Hour-Minute-Seconds.txt

Snapshots (Folder)

Error Snap Day-Month-Year_Hour-Minute-Seconds.png

3.2 Configuration

- For External File –

<i>INPUT VARIABLES: Input Variables to be mentioned in this Table</i>				
<i>Variable Name</i>	<i>Type</i>	<i>Mandatory</i>	<i>Purpose</i>	<i>Example Input</i>
<u><i>vLoopTimes</i></u>	<i>Number</i>	<i>Yes</i>	<i>Number of loops iteartions</i>	<i>7</i>

4. Reports

The output will be a message box displaying number of lines provided in input (natural number)

e.g. 5

1

22

333

4444

55555

5. Logs

Custom Logs will be generated based on error description and error line number, if error comes.

6. Troubleshooting & Support

6.1 Support

If required support will be provided.