# INVOICE EXTRACTION USING AUTOMATION ANYWHERE COMMUNITY EDITION vA2019

#### AIM:

To create an efficient bot to extract data from invoices downloaded to a folder.

## **REQUIREMENTS:**

Automation Anywhere Community Edition v2019.

## **OBJECTIVES:**

- Create text files from the PDFs
- Store data from the text files
- Write data to the Excel worksheet

## **CHALLENGES:**

Ever since the update on the AAE Community Edition from previous v.A11 to v.A2019, the challenges faced are:

- Bots can longer be exported to the system. They are present only within the online cloud/repository of A2019 control room.
- The 'Extract Form Fields' command is not present in the v.A2019, Thus, data can be extracted from PDF to Excel worksheet indirectly till date. This eventually leads to erroneous data and I honestly hope the 'Extract Form Fields' command is added soon.

I'll show the steps and variables required to get started. A video will be logged in GitHub repository and the input files as well. So if you want to recreate it with your PDF integration, you're welcome to do so and send me feedbacks on how I can improve it. Let's get down to business.

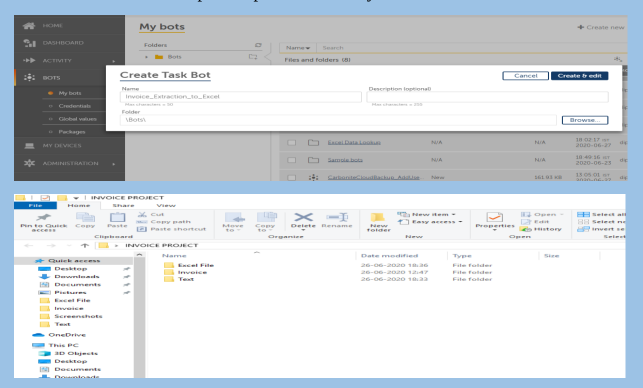
# **VARIABLES REQUIRED:**

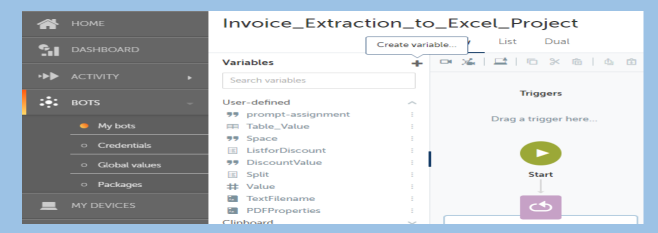
Sl. No.	Variables	Type	Default	About
			Value	
1	Table_Value	Table		Holds the values of the text file in a table. Can be
				accessed with index values.

2	Space	String	66 22	Will act as a space
				delimiter. Just enter a space
				in the default value.
3	ListforDiscount	List		Will hold string value
				which will be split later.
				Can be accessed with index.
4	DiscountValue	String		Will hold string value of
				discount %.
5	Split	List		Will hold string value
				which will be split later.
				Can be accessed with index.
6	TextFilename	Dictionary		Holds the file names in a
				folder. Can be accessed
				with keys.
				For a file name, use 'name'
				as key and for extension use
				'extension' as key value.

## **STEPS:**

Open the control room for community edition of Automation Anywhere and create new bot. Also keep the input files entirely to a different folder.





After creating the variable, let's get on with the following steps:

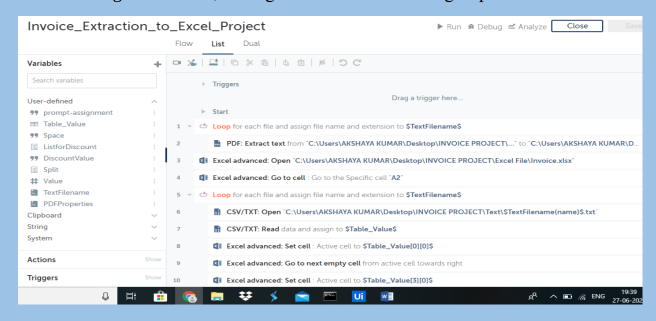


Image 1: Steps a

Step1: **Loop** for each file and assign file name and extension to \$TextFilename\$

→ Loop Type: Iterator: 'For each file in a folder'. Provide folder path & add variable 'TextFilename' to the **Assign file name and extension to this variable**. Keep rest as it is.

Inside the loop:

a) 'PDF: Extract text' command. Provide path for PDF file with 'TextFilename{name}' so it looks like this, [C:\Users\AKSHAYA KUMAR\Desktop\INVOICEPROJECT\Invoice\\$TextFilename{name}\$.pdf]. Text Type: Plain. Page range: All pages. In the 'Export data to text file Desktop file' provide the path with 'TextFilename', such that it looks like: [C:\Users\AKSHAYA KUMAR\Desktop\INVOICE

PROJECT\Text\\$TextFilename{name}\$.txt]. Check the 'Overwrite files with the same name' check box.

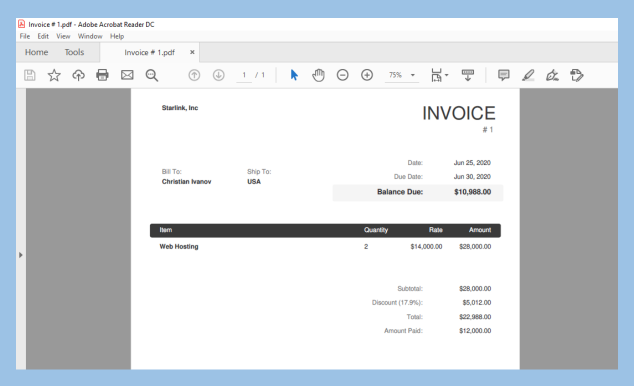


Image 2: Input PDF

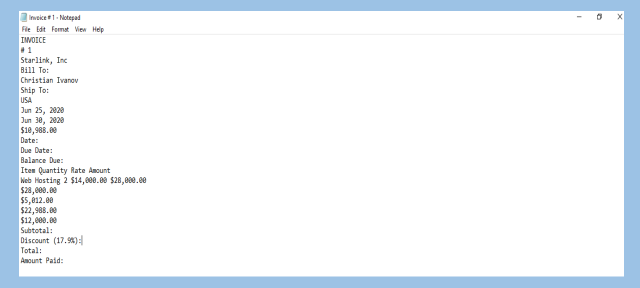


Image 3: Output Text file from the loop in Step 1 in 'plain' format.

Step 2: 'Excel advanced: Open' command. Session: Default. Provide Desktop file path of the excel file where you wanna store the data. Specify sheet name as "Sheet1". Open in: 'Read-write mode'. Check the 'Sheet contains a header' checkbox.

Step 3: 'Excel advanced: Go to cell' command. Session name: Default. Specify cell as: "A2".

Step 4: 'Loop' command. Loop Type: Iterator: 'For each file in a folder'. Provide folder path that contains the pdf invoice, something like this: [C:\Users\AKSHAYA KUMAR\Desktop\INVOICEPROJECT\Text]. Assign 'TextFilename' variable to it. Leave the rest and apply.

# → Inside the loop:

- a) 'CSV/TXT: Open' command. Set session name as "Default". Provide the file path where the text files are saved [C:\Users\AKSHAYA KUMAR\Desktop\INVOICEPROJECT\Invoice\\$TextFilename{nam e}\$.txt]. Check the 'Contains header' check box. Delimiter as 'Newline'. Then, apply the changes.
- b) 'CSV/TXT: Read' command. Set session name as "Default". Assign 'Table Value' variable to store the values of the text file in table format.
- c) 'Excel advanced: Set cell' command. Set 'Active cell' and cell value as "\$Table\_Value[0][0]\$".
- d) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.
- e) 'Excel advanced: Set cell' command. Set 'Active cell' and cell value as "\$Table\_Value[3][0]\$".
- f) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.
- g) 'Excel advanced: Set cell' command. Set 'Active cell' and cell value as "\$Table\_Value[5][0]\$".

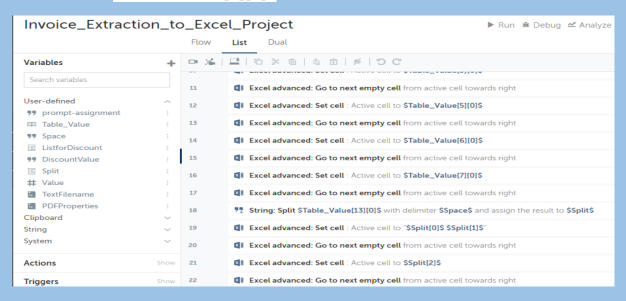


Image 4: Steps b

- h) 'Excel advanced: Go to next empty cell" command and set 'Active cell' towards 'right'.
- i) 'Excel advanced: Set cell' command. Set 'Active cell' and cell value as "\$Table\_Value[6][0]\$".
- j) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.
- k) 'Excel advanced: Set cell' command. Set 'Active cell' and cell value as "\$Table\_Value[7][0]\$".
- 1) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.

From the next step we have to split texts and set them.

- m) 'String: Split' command. Source string: "\$Table\_Value[13][0]\$". Delimiter: "\$Space\$" variable. 'Assign the output to list variable' as "\$Split\$".
- n) 'Excel advanced: Set cell' command with session name as "Default". Cell option as 'Active cell' and cell value as "\$Split[0]\$ \$Split[1]\$".
- o) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.
- p) 'Excel advanced: Set cell' command with session name as "Default". Cell option as 'Active cell' and cell value as "\$Split[2]\$".

Invoice_Extraction_to_Excel_Project    ▶ Run ♠ Debug △ Analyze						
	Flow	List Dual				
Variables	+ = %	11 0 % 6   6 6   1 1 1 1 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1				
Search variables	23	Excel advanced: Set cell : Active cell to \$Split[3]\$				
User-defined	24	■ Excel advanced: Go to next empty cell from active cell towards right				
<b>99</b> prompt-assignment □ Table_Value	25	<b>I Excel advanced: Set cell</b> : Active cell to <b>\$Split[4]\$</b>				
99 Space	26	Excel advanced: Go to next empty cell from active cell towards right				
ListforDiscount	27	<b>?</b> String: Split \$Table_Value[19][0]\$ with delimiter \$Space\$ and assign the result to \$ListforDiscount\$				
■ Split	28	The string: Extract text Source string \$ListforDiscount[1]\$: Extract sub-string between ")" to "("				
# Value TextFilename	29	Excel advanced: Set cell : Active cell to \$DiscountValue\$				
_	30	■ Excel advanced: Go to next empty cell from active cell towards right				
	31	Excel advanced: Set cell: Active cell to \$Table_Value[16][0]\$				
System	32	Excel advanced: Go to next empty cell from active cell towards right				
Actions Sh	33 DW	Excel advanced: Set cell: Active cell to \$Table_Value[17][0]\$				
<b>Triggers</b> Sh	<b>34</b>	Excel advanced: Go to next empty cell from active cell towards right				

Image 5: Steps c

- q) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.
- r) 'Excel advanced: Set cell' command with session name as "Default". Cell option as 'Active cell' and cell value as "\$Split[3]\$".

- s) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.
- t) 'Excel advanced: Set cell' command with session name as "Default". Cell option as 'Active cell' and cell value as "\$Split[4]\$".
- u) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'.
- v) 'String: Split' command. Source string: "\$Table\_Value[19][0]\$". Delimiter: "\$Space\$" variable. 'Assign the output to list variable' as "\$ListforDiscount\$".
- w) 'String: Extract text' command. Source string as variable "". Get characters from 'Before and/or after': Start after text: ( and end before text: ). Trim the extracted text and also remove Enter from the extracted text. Assign the output to variable 'DiscountValue'.
- x) 'Excel advanced: Set cell' command with session name as "Default". Cell option as 'Active cell' and cell value as "\$DiscountValue\$".
- y) 'Excel advanced: Go to next empty cell' command and set 'Active cell' towards 'right'. Do the same for the rest of the cells.
- z) Finally to go the beginning of the row. 'Excel advanced: Go to cell' with cell option 'Active cell' to one cell below. Use the same step to go to the 'beginning of the row'. End the command list.

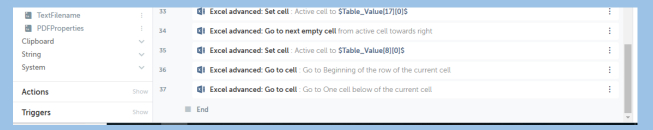


Image 6: Steps d

Now, finally save the task and run it!

For better debugging, it is suggested to break the entire bot into test bots and use the 'Message Box' command to check if the values you need to print are exactly the same.

The screen recorded video of the bot running is present.

## **IMPROVEMENTS:**

As soon as the 'Extract Form Field' or an alternate is added in the A2019 version a better more efficient bot can be created.

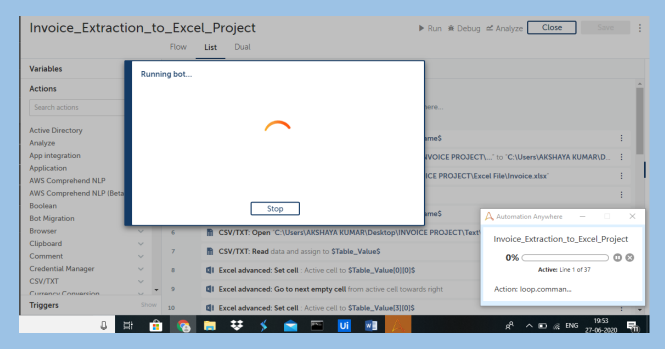


Image 7: Bot Running image 1

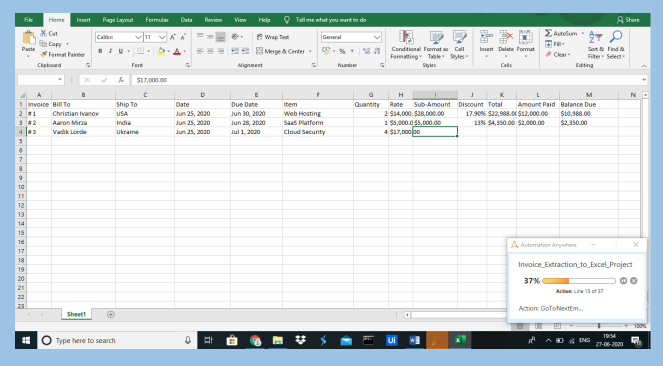


Image 8: Bot Running image 1

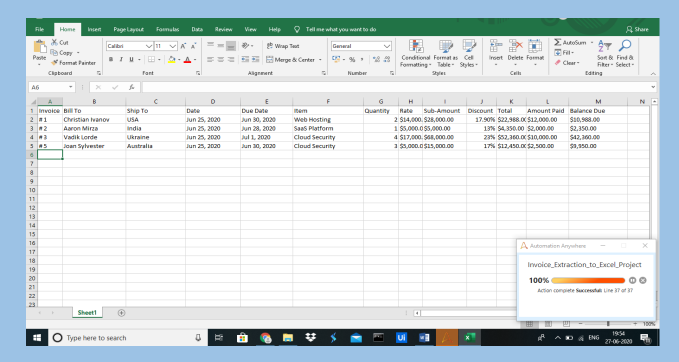


Image 8: Bot Running image 1

## LINK FOR CREATING INVOICE:

https://invoice-generator.com/#/9