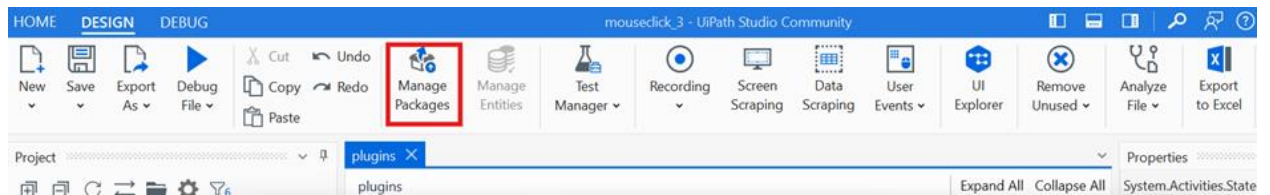


**D.)** Install and automate any process using UiPath with the following plug-ins:

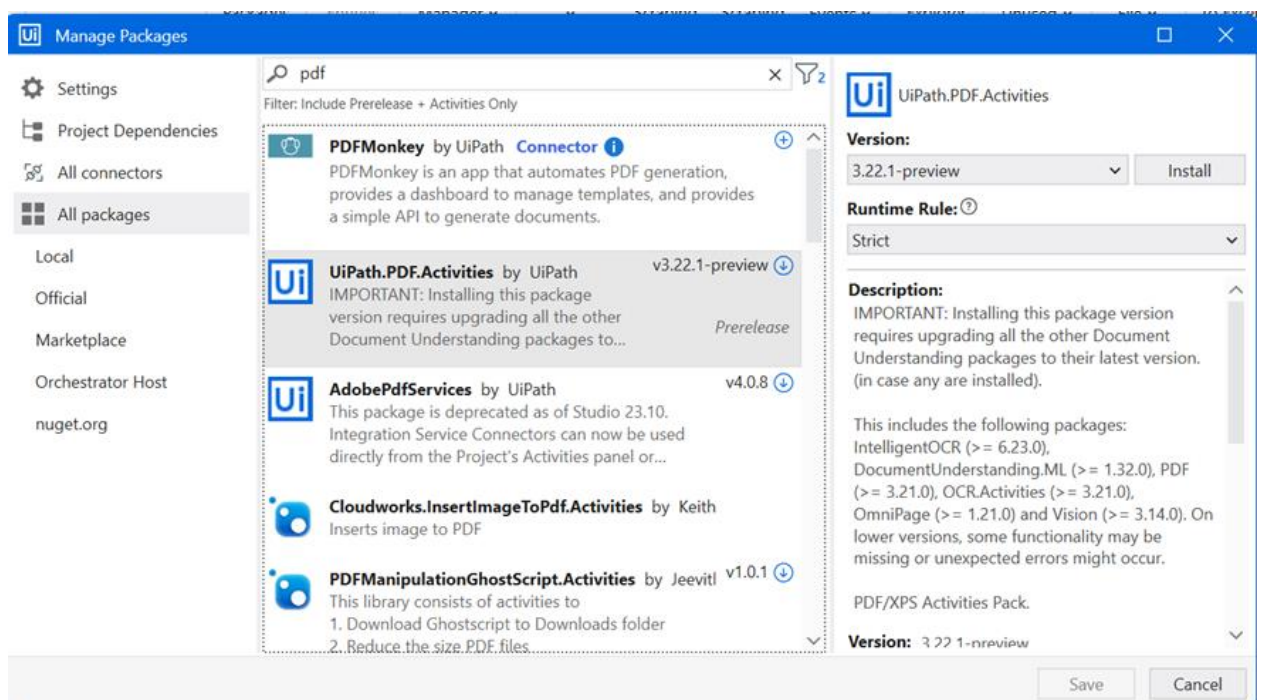
- i. PDF Plugin
- ii. Excel Plugin
- iii. Word Plugin

## **I.) PDF Plugin**

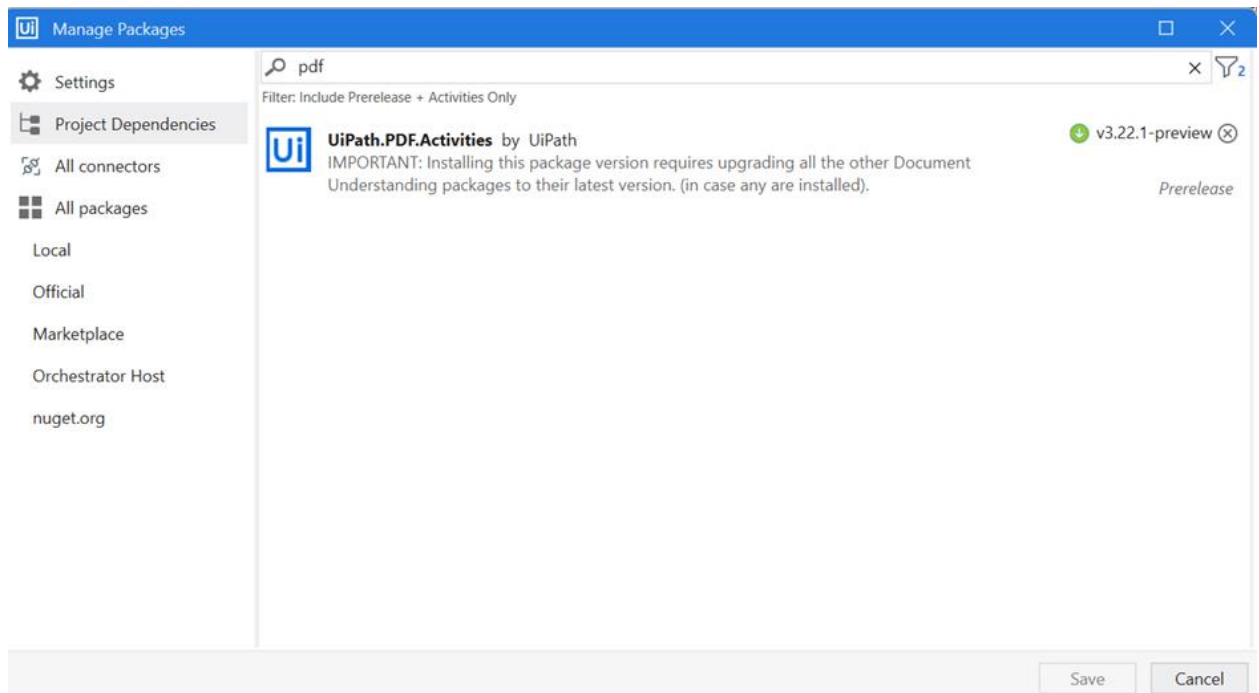
1. For PDF plugin, Click on Process and create process Practical8C\_iii, give description and click on create.



2. Click on Manage Packages, then click on All Packages and search for pdf.



3. Install 'UiPath.PDF.Activities' package and click save. After installation it will be displayed in project dependencies.



4. Create one pdf file
5. Search for read pdf text in activities, drag and drop it in main sequence. Locate the file.
6. In properties, set output as pdf variable.

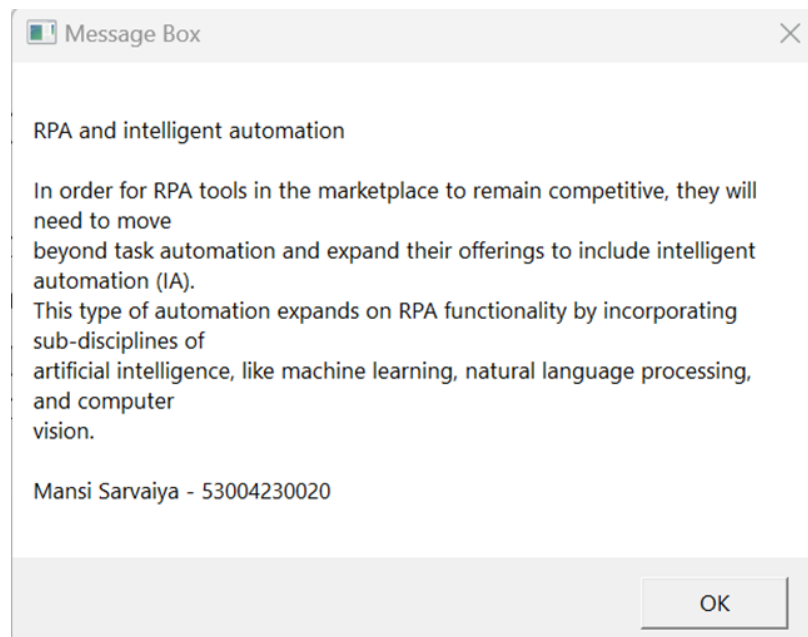
plugins Expand All Collapse All

Name	Variable type	Scope	Default
output	String	plugins	Enter a VB expression

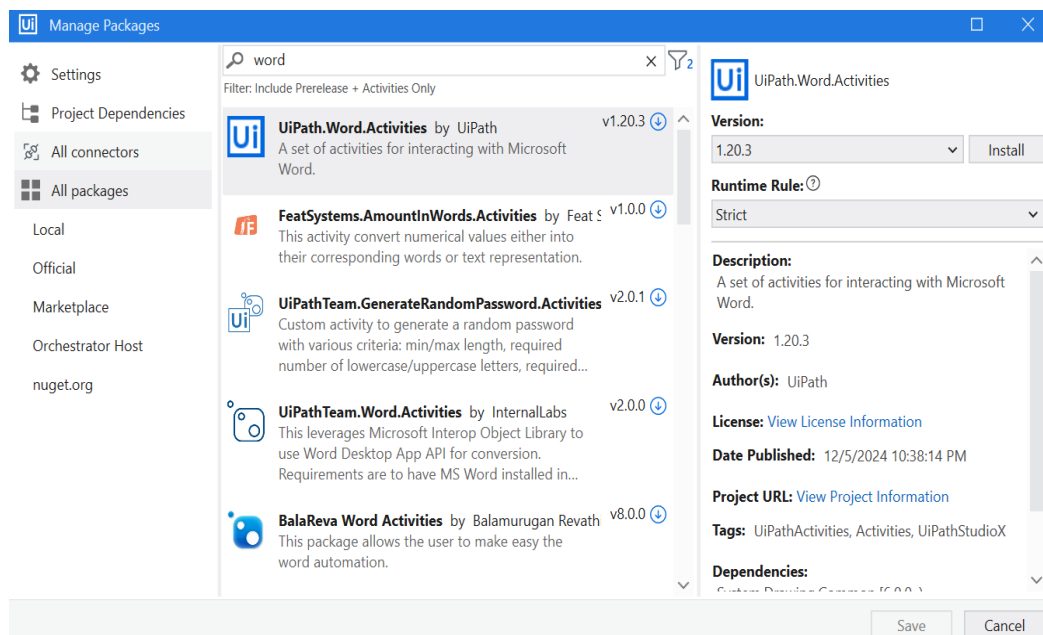
Create Variable

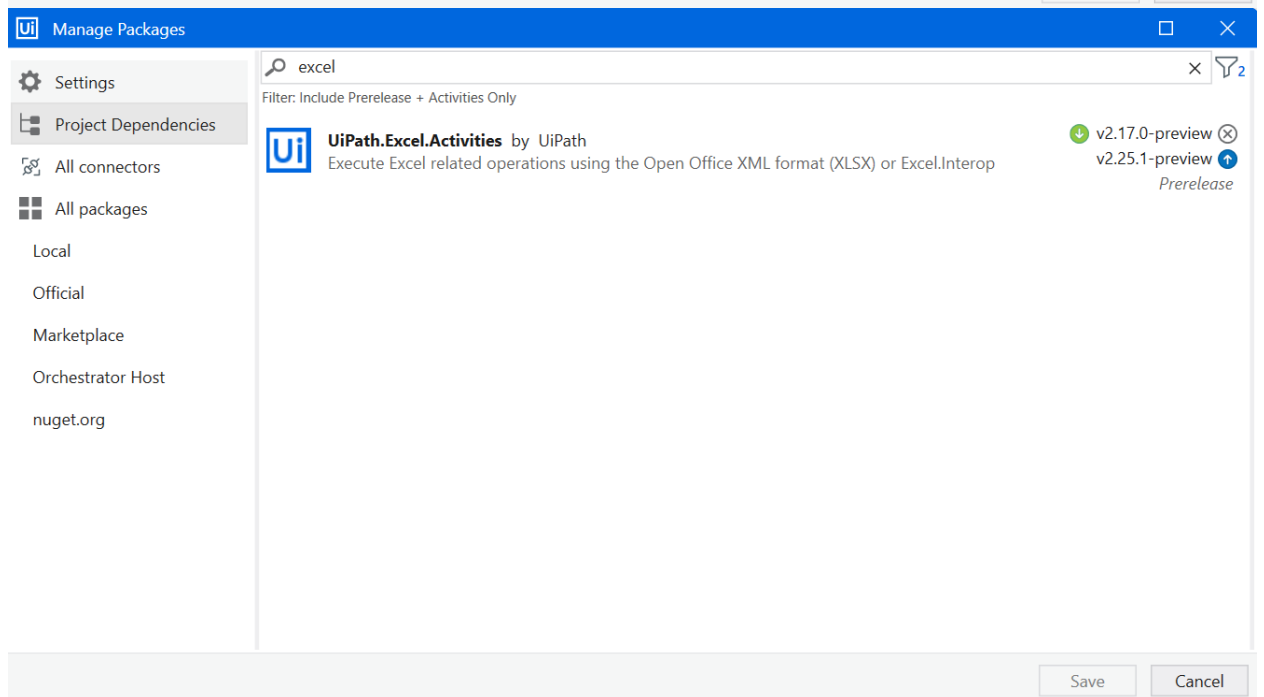
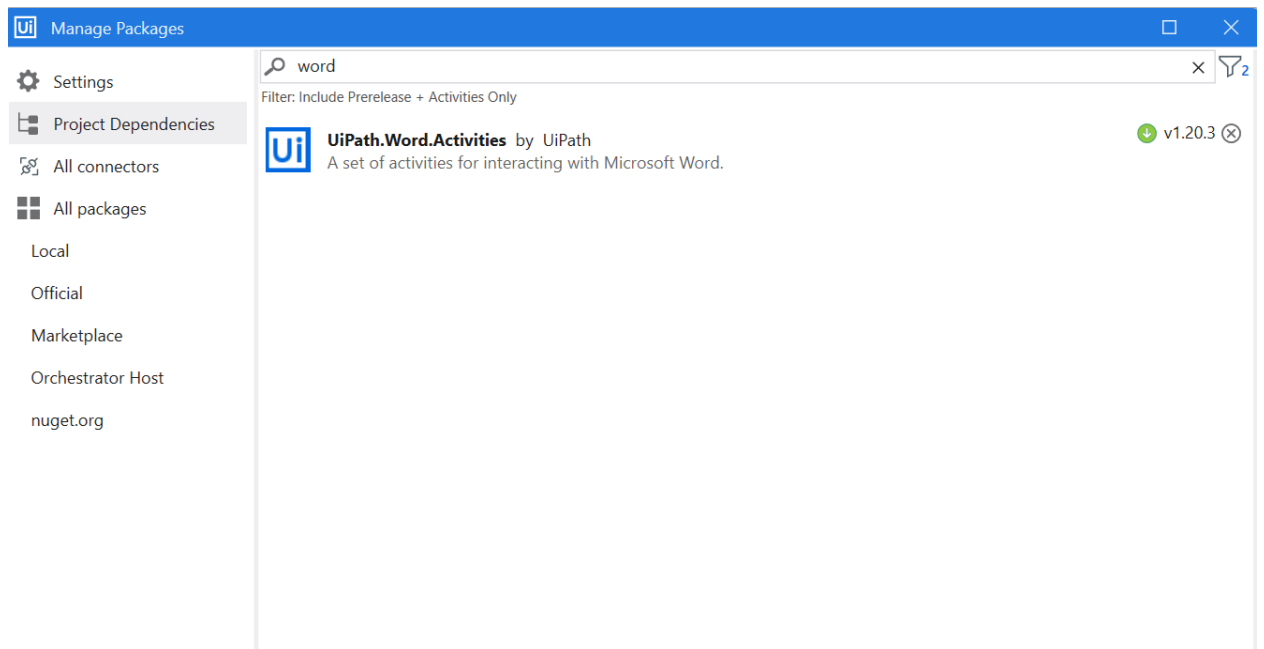
7. Drag message box below pdf activities. Display pdf variable in it and Click on run file or ctrl+F6.

## Output



## II.) Word plugin



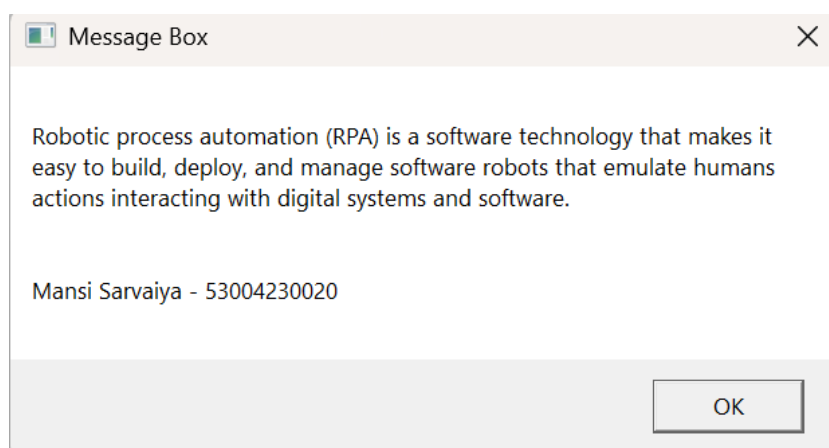


The screenshot displays a UiPath workflow editor. At the top, a 'Main Sequence' container is visible. Below it, a 'Word Application Scope' activity is configured with the file path `"C:\Users\Home\Desktop\Robotic process automation.docx"`. This scope contains a 'Do' loop, which in turn contains a 'Read Text' activity. The 'Read Text' activity has a 'Save to' property set to a variable `r`. An arrow points from the 'Do' loop to a 'Message Box' activity. The 'Message Box' activity has a 'Text' property set to the expression `r + Environment.NewLine+Environment.NewLine`. Below the workflow, a table lists the variables defined in the project.

Name	Variable type	Scope	Default
r	String	Main Sequence	Enter a VB expression

Create Variable

## Output



### III.) Excel plugin

The screenshot shows the 'Manage Packages' window in UiPath. The search bar contains 'excel' and the filter is set to 'Include Prerelease + Activities Only'. The search results list several packages, with 'UiPath.Excel.Activities' by UiPath at the top. The details for this package are shown on the right, including its version (2.25.1-preview), description, and runtime rule (Strict). The package is marked as 'Prerelease'.

**Manage Packages**

Search: excel

Filter: Include Prerelease + Activities Only

**UiPath.Excel.Activities** by UiPath v2.25.1-preview (Prerelease)

Execute Excel related operations using the Open Office XML format (XLSX) or Excel.Interop

**Installed:** 2.25.1-preview [Uninstall]

**Version:** 2.25.1-preview [Update]

**Runtime Rule:** Strict

**Description:** Execute Excel related operations using the Open Office XML format (XLSX) or Excel.Interop

**Version:** 2.25.1-preview

**Author(s):** UiPath

**License:** [View License Information](#)

**Date Published:** 1/11/2025 6:21:56 AM

**Project URL:** [View Project Information](#)

**Tags:** UiPathActivities, Activities, UiPathStudioX

[Save] [Cancel]

The screenshot shows the 'Manage Packages' window in UiPath. The search bar contains 'excel' and the filter is set to 'Include Prerelease + Activities Only'. The search results list several packages, with 'UiPath.Excel.Activities' by UiPath at the top. The package is now marked as 'v2.25.1-preview' and 'Prerelease'.

**Manage Packages**

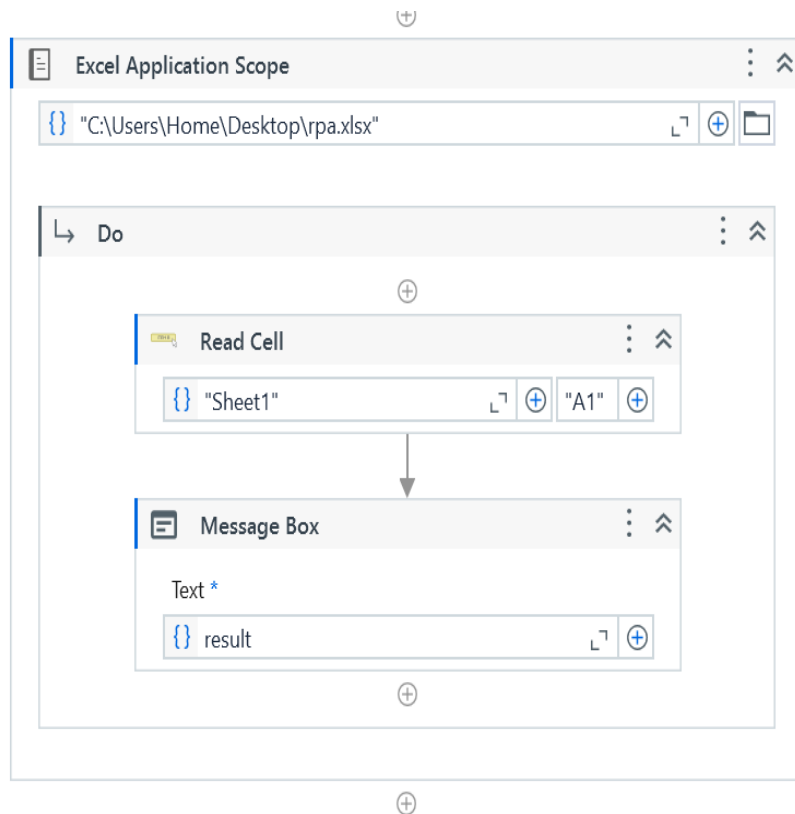
Search: excel

Filter: Include Prerelease + Activities Only

**UiPath.Excel.Activities** by UiPath v2.25.1-preview (Prerelease)

Execute Excel related operations using the Open Office XML format (XLSX) or Excel.Interop

[Save] [Cancel]



## Output

