# **Table of Contents**

List of Figures		1
Intro	oduction	2
Initia	al setup	2
Custom Activity Arguments		2
1.	Invoke Code Activity	2
2.	Create a reusable library of activities	
 А.		
В.		
C.	Publishing the library for further reuse	5
D.	. Installing and using an activity library package in UiPath Studio	5
3.	Creating a C# class library of activities	6
A.	. Creating activities in a C# class library	6
В.	. Creating the packages in NuGet Package Explorer	8
C.	Package installing in UiPath	9
Lic	t of Figures	
	re 1. Invoke Code Activity – sections	2
	re 2. Invoke Code activity – setting arguments	
Figure 3. Invoke Code activity – editing code		
Figui	re 4. Register a new folder of <i>User defined package sources</i>	4
_	re 5. InsertToList activity definition in the Library	
Figui	re 6. GetItem activity definition in the Library	4
_	re 7. Library publishing options window	
_	re 8. Installing a library package	
_	re 9. Defined activities usage	
_	re 10. Class Library project creation in Visual Studio	
_	re 11.Adding references to the Class Library projectre 12. Adding class activities to the class library	
•	re 13. Package configuration in NuGet Package Explorer	
_	re 14. Save as window for the package	
_	re 15. Installing the class library in UiPath Studio	
	re 16. Class library available to use in UiPath Studio	

## Introduction

This tutorial presents three ways to customize activities and use them in UiPath workflows:

- 1. make use of Invoke Code activity;
- 2. create a library in UiPath, publish and import it where required;
- 3. create a class library in C#, generate the associated NuGet package and import it where required.

## **Initial setup**

As workflow to work on we will consider **Demo11-ListCustomActivities**. The workflow emphasizes List operations using activities. The predefined package of activities that works on collections include activities for the following operations: Add, Remove, Exists, Clear. The package does not include activities for the Insert(index, Object) and Get(index) operations. In **Lecture 03** the **Invoke Method** activity was used to call the Insert method. Still, these methods are good candidates to show how custom activities can be created.

## **Custom Activity Arguments**

The Insert method allows inserting an item on a specific index into an existing collection. Therefore, the activity will have the following arguments:

```
[in/out] drinksList: List<Object>;[in] index: Int32;[in] currentDrink: Object;
```

The Get method allows accessing the item available on a given index from an existing collection. Therefore, the activity will have the following arguments:

```
[in] drinksList: List<Object>;[in] index: Int32;[out] item: Object;
```

# 1. Invoke Code Activity

This activity allows adding custom code written in **VB.Net**. Steps required:

- 1. Search and add to the workflow the Invoke Code activity; it should allow to adapt two sections:
  - a. the input/output arguments (see Figure 1);
  - b. the source code (see Figure 1).

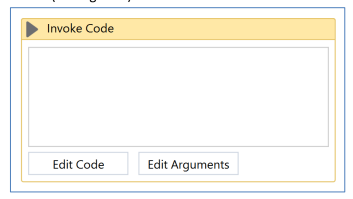


Figure 1. Invoke Code Activity – sections

2. Edit the *arguments* for the code that will be added; this is similar to editing arguments for workflows (task required for **Lab02**) (see Figure 2);

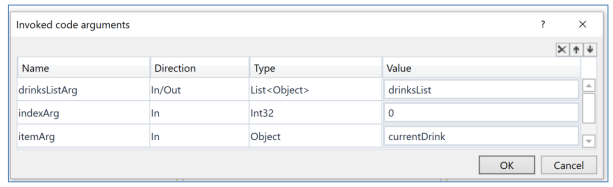


Figure 2. Invoke Code activity - setting arguments

3. Add the following code that performs the action:

drinksListArg.Insert(indexArg, itemArg)
Console.WriteLine("[Invoke Code activity]:"+" item "+itemArg.ToString+" was inserted on index "+indexArg.ToString)

This should look like the one in Figure 3.

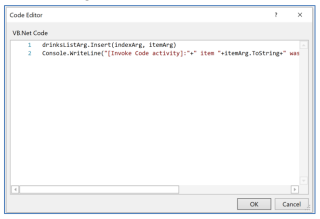


Figure 3. Invoke Code activity – editing code

4. Run the code as usual; make sure the initial *insert* operation included in **Invoke Method** activity is commented (Ctrl+D).

# 2. Create a reusable library of activities

This approach allows creating a library of multiple custom activities that will be published in a local folder and used when required, similar to existing activities. Steps required:

#### A. Local repository preparation

- 1. Create a folder that will indicate a local repository of the published activities. E.g., c:\CustomActivities.
- 2. Register the folder as follow:
  - in the **Design** panel, open **Manage Packages** option;
  - in the **Settings** option fill in the details of te repository:
    - Name: CustomActivities
    - Source: c:\CustomActivities
  - click Add
  - the folder will be added in the *User defined package sources* list; it will be added in the short list available on the left hand side of the **Manage Packages** feature (see Figure 4);

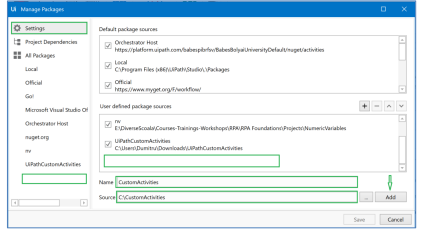


Figure 4. Register a new folder of User defined package sources

### B. Creating activities in the library

- 1. Go the Start option and create a Library project, e.g., ListOpsLibrary;
  - the steps are similar to creating a **Process** in UiPath Studio;
  - the difference between this two types of projects are:
    - Library: the workflow(s) defined will be used similar to an already defined activity; this is the main purpose of using them;
    - Process: the workflow(s) defined can be executed immediately, without additional preparation;
    - Library: the workflow(s) cannot be run by it/themselves; an exception is thrown:
    - Process: the workflow(s) can be run by it/themselves or by using Invoke
       Workflow File activity;
- 2. Add an .xaml file for each activity that it is intended to be included in the library; e.g., the activities GetItem and InsertToList will be created as configured as in Figure 5 and Figure 6.

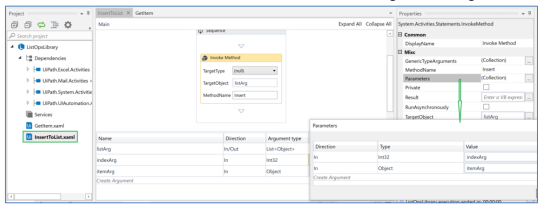


Figure 5. InsertToList activity definition in the Library

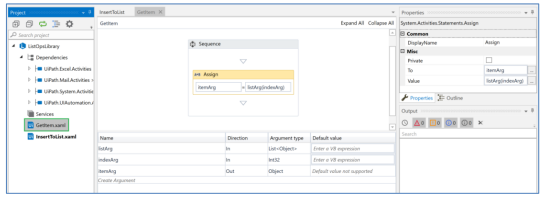


Figure 6. GetItem activity definition in the Library

### C. Publishing the library for further reuse

- 1. In the **Design** panel, click **Publish** option:
  - Publish Library allows to customize the library to be published; filling in:
    - Custom URL: the folder that will contain the .nupkg file generated when publishing a library, e.g., c:\CustomActivities;
    - other information like version, release notes, etc. (see Figure 7);
  - click Publish;
- 2. In order to apply changes to a published library, this should be re-published, by following the previous step; a new version for the same library is generated;

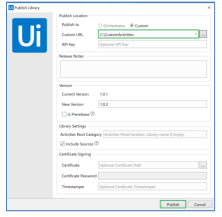


Figure 7. Library publishing options window

#### D. Installing and using an activity library package in UiPath Studio

- 1. This action is performed in a similar way as for predefined activities;
  - the folder **c:\CustomActivities** contains the package of the library published before, e.g., ListOpsLibrary.1.0.5.nupkg;
- 2. In the **Design** panel, open **Manage Packages** option;
- 3. In the left hand side list of activity repositories, choose **CustomActivities**;
  - the list of available packages is updated with the distinct packages; if updates are available for the installed ones, they are highlighted;
- 4. Select the appropriate library package;
- 5. Click Install and Save (see Figure 8);
  - in case of available upgrades for an already installed package, click Update and Save;
- 6. The library should be available for use as in Figure 9;

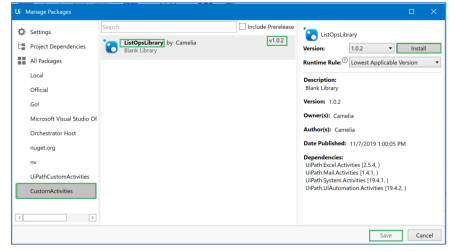


Figure 8. Installing a library package

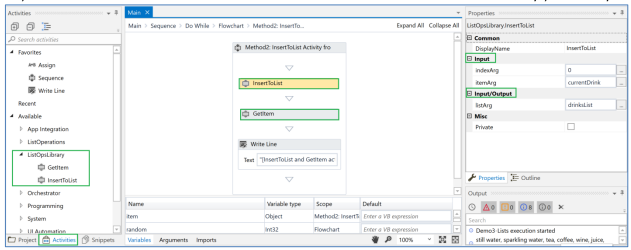


Figure 9. Defined activities usage

## 3. Creating a C# class library of activities

This approach allows creating a package of custom activities that will be published as a package in a local folder and used when needed. C# programming language is used to create the class library.

### A. Creating activities in a C# class library

- 1. Create a project in Visual Studio, by filling in:
  - Language: Visual C#;
  - Type of the project: Class Library
  - Name: ListActivities;
  - Location: C:\CustomActivities (see Figure 10);
- 2. Click OK;

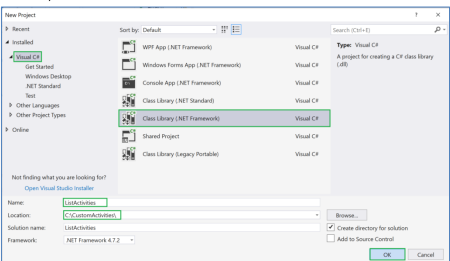


Figure 10. Class Library project creation in Visual Studio

- 3. Add the dependencies to the created project:
  - right-click on the project name, in the **Solution Explorer**;
  - choose Add, then choose Reference...;
  - select the dependencies:
    - System.Activities;
    - System.ComponentModel.Composition (see Figure 11);
  - click OK;

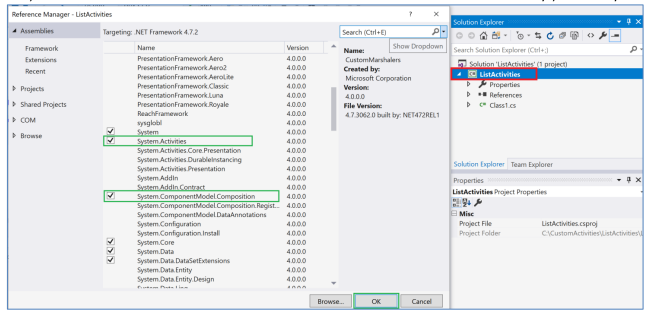


Figure 11.Adding references to the Class Library project

- 4. Add classes for activities:
  - indicate the use of Activities and ComponentModel in the source code;
  - the name of the namespace is the name of the future activity library, e.g., ListActivities;
  - for each desired activity, **a new class is added** in the namespace; each class is an activity, therefore it inherits from CodeActivity class and overrides its Execute method (see Figure 12);

```
○ ○ ☆ # · To · $ C # @ ↔ ⊁ -

▼ Execute(CodeActivityContext context)

         using System.Activities;
                                                                                                                                                           Solution 'ListActivities' (1 project)
                                                                                                                                                           ▲ C<sup>®</sup> ListActivities
10
        namespace ListActivities
                                                                                                                                                                ▶ Properties
■ References
11
12
13
14
15
16
17
18
              public class GetItem : CodeActivity
                                                                                                                                                                C# Activities.cs

▶ 🍕 GetItem
                   //in, out properties
                   protected override void Execute(CodeActivityContext context)
                                                                                                                                                          Solution Explorer Team Explorer
19
20
21
22
23
24
25
26
27
28
                                                                                                                                                                                                            • 1 ×
              public class InsertToList : CodeActivity
                                                                                                                                                        2 × 50
                 //in, out properties
                      otected override void Execute(CodeActivityContext context)
29
30
31
```

Figure 12. Adding class activities to the class library

- 5. Perform changes to the activities:
  - for Get Item activity the class should be as follows:

```
public class GetItem : CodeActivity
        [Category("Input")]
       public InArgument<List<Object>> Container { get; set; }
        [Category("Input")]
        public InArgument<int> Index { get; set; }
        [Category("Output")]
       public OutArgument<Object> Item { get; set; }
       protected override void Execute(CodeActivityContext context)
            List<Object> 1 = Container.Get(context);
            int index = Index.Get(context);
            Item.Set(context, 1.ElementAt(index));
       }
```

For Insert To List activity the class should be as follows:

```
public class InsertToList : CodeActivity
        [Category("Input/Output")]
        public InOutArgument<List<Object>> Container { get; set; }
        [Category("Input")]
        public InArgument<int> Index { get; set; }
        [Category("Input")]
        public InArgument<Object> Item { get; set; }
        protected override void Execute(CodeActivityContext context)
            List<Object> 1 = Container.Get(context);
            int index = Index.Get(context);
            Object item = Item.Get(context);
            1.Insert(index, item);
        }
```

- 6. Change the configuration from **Debug** to **Release** and build the solution (menu **Build**, **Build** Solution);
  - the file ListActivities.dll is created in the class library project in the folder Release;
  - this file will be used to create a .nupkg file in the following step;

#### B. Creating the packages in NuGet Package Explorer

- 1. download and install NuGet Package Explorer;
- 2. open the application and choose option Create New Package;
- 3. right-click and choose from the pop-up menu and choose Add Extisting File... option to add the .dll file located in the Release folder of the class library project,
  - e.g., c:\CustomActivities\ListActivities\ListActivities\bin\Listactivities.dll;
- 4. edit the metadata from Edit menu, Edit Metadata option;
  - Id: provide a name for the package, with the suffix Activity; this allows UiPath Studio to recognize the package as containing activities, e.g., ListActivities.Activity;
  - other attributes of the package may be edited; some of them will be available for the user in UiPath Studio, e.g., version, summary, description, etc., (see Figure 13);
  - save the changes using the green save sign on the top of the editing area;

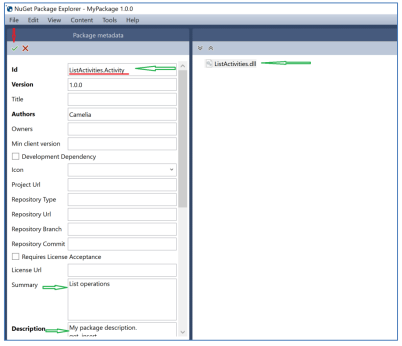


Figure 13. Package configuration in NuGet Package Explorer

### 5. Save the package:

- the name of the package reflects the id and the version of the package;
- the folder should the one indicated in UiPath Studio as the folder that consists of the *User defined package sources*, i.e., **C:\CustomActivities**;
- the Save as... window should look like in Figure 14;
- click Save;
- after any change in the class library project a new version of the package should be built;
- the package should be created and made available to use in UiPath Studio;

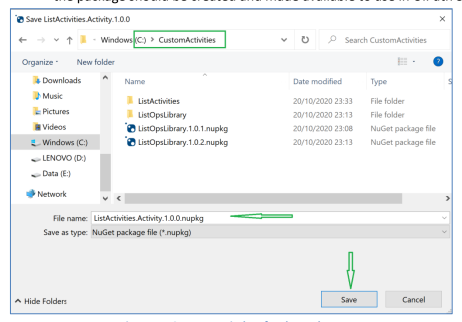


Figure 14. Save as... window for the package

#### C. Package installing in UiPath

- 1. in the **Design** panel, open **Manage Packages** option;
  - in the left hand side list of activity repositories, choose **CustomActivities**;
  - the list of available packages is updated with the distinct packages;

- if updates are available for the installed ones, they are highlighted;
- select the appropriate library package, e.g., ListActivities.Activity;
- click Install and Save (see Figure 15);
- 2. in case of available updates for an already installed package, click **Update** and **Save** (see Figure 16);

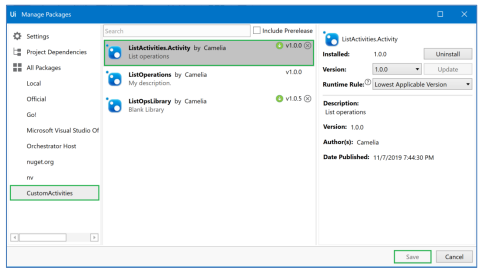


Figure 15. Installing the class library in UiPath Studio

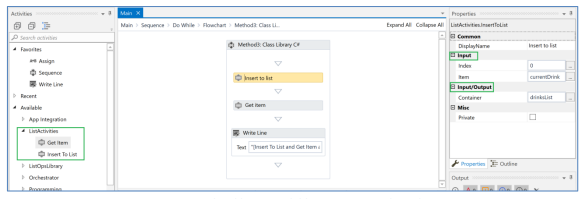


Figure 16. Class library available to use in UiPath Studio