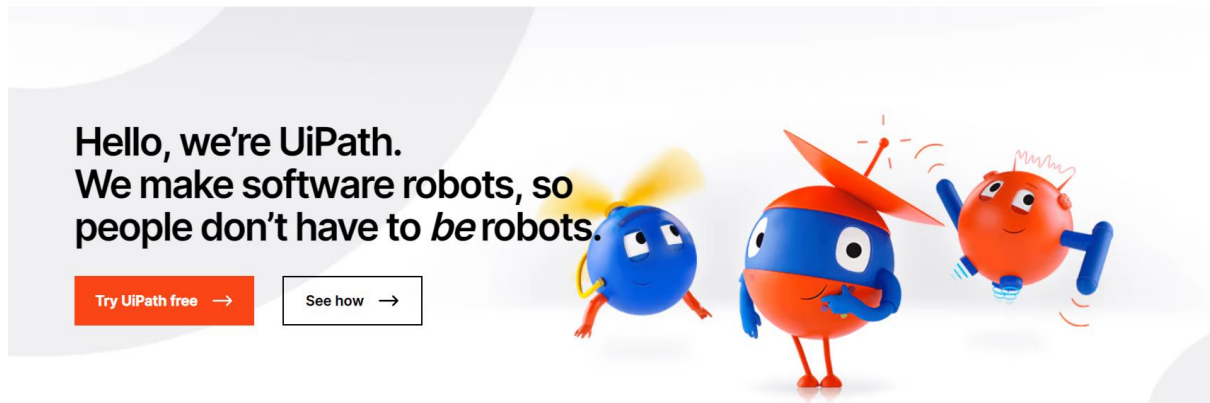


# UiPath Materials



## Contents

Application Download:	2
Csharp/VB.net Material (Invoke Method):	2
Video Content:	2
CV Activities:	2
DocumentUnderstanding:	2
Regex Expression:	3
Assignments:	3
Interview Questions:	5
Updates:	5
Automation Hub:	5
Note:	5
Machine Learning:	5
AI and Machine Learning Course:	6
Recording:	6

## Application Download:

Dot Net- <https://dotnet.microsoft.com/en-us/download>

## Csharp/VB.net Material (Invoke Method):

<https://docs.microsoft.com/en-us/dotnet/api/system.io.directory?view=net-5.0>

Note: kindly look for the parameters which is needed

## Video Content:

LinQ - <http://bit.ly/udemy-linq-3oJzQ5v>

Challenge: <https://excelcult.com/rpachallengeseries/>

<https://www.youtube.com/watch?v=kl0pcDhheII>

[https://www.youtube.com/watch?v=wFhsVkZN82k&list=PLhTE7-JU1rhYArkd2t15Im\\_ob1UaN2EI9](https://www.youtube.com/watch?v=wFhsVkZN82k&list=PLhTE7-JU1rhYArkd2t15Im_ob1UaN2EI9)

<https://www.youtube.com/watch?v=6ue9IGf2i0k> - Unattend Robot with Machine Temp

<https://docs.uipath.com/orchestrator/docs/release-notes-2021-10> - UiPath Orchestrator Apollo Design

## Uipath Challenge:

<https://excelcult.com/rpachallengeseries/>

## CV Activities:

URL: <https://cv.uipath.com>

Machine Key: [Generate the Machine Key in Orchestrator and use it.](#)

[Note: CV URL Link & Machine Key are used make the CV activities active in flow]

## DocumentUnderstanding:

India Endpoint: [https://du.uipath.com/ie/invoices\\_india](https://du.uipath.com/ie/invoices_india)

EndPoint URI : <https://docs.uipath.com/document-understanding/docs/public-endpoints>