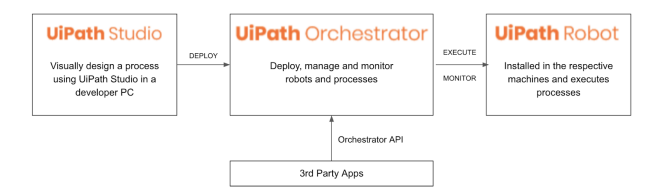
# **UiPath Training**

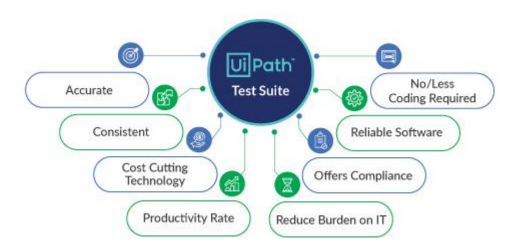
	RPA Demo	RPA Introduction
		♣ RPA Tools in the Market
1		♣ UiPath Components
		4 UiPath Software Installation
		Types of applications can be automated
		♣ UiPath Ribbons, Panels
	HiDoth Interfore	♣ Types of Workflows
2	UiPath Interface, Workflows	♣ Sequence
		<b>↓</b> Flowchart
		State Machine
2	UiPath Core	De die de Install / Uninstall
3	Activities	4 Package Install/Uninstall
4		♣ What is Variable?
	Variables, Data	♣ Data Types of Variables
	Types	4 Assign Values to Variables
		♣ Variable Scope
	Conditions and Loops	♣ If activity
		<b>↓</b> While
5		♣ Do While
		4 For Each
		♣ Switch
6	Flow changers	4 Flow Decision
6		♣ Flow Switch
7	Invoke Activities	4 Invoke Workflow
7		4 Arguments

9 10 11	Excel, Workbook and Data Table Recording Manual Process	☐ In ☐ Out ☐ In Out ☐ Invoke Code ☐ Invoke Method ☐ Data Table Activities ☐ Excel Activities ☐ Relation between Data Table & Excels ☐ Basic ☐ Desktop ☐ Web ☐ Citrix ☐ Desktop Manual Process ☐ Web manual Process ☐ Citrix Manual Process
9 10 11	and Data Table  Recording	<ul> <li>In Out</li> <li>Invoke Code</li> <li>Invoke Method</li> <li>Data Table Activities</li> <li>Excel Activities</li> <li>Relation between Data Table &amp; Excels</li> <li>Basic</li> <li>Desktop</li> <li>Web</li> <li>Citrix</li> <li>Desktop Manual Process</li> <li>Web manual Process</li> </ul>
9 10 11	and Data Table  Recording	<ul> <li>Invoke Code</li> <li>Invoke Method</li> <li>Data Table Activities</li> <li>Excel Activities</li> <li>Relation between Data Table &amp; Excels</li> <li>Basic</li> <li>Desktop</li> <li>Web</li> <li>Citrix</li> <li>Desktop Manual Process</li> <li>Web manual Process</li> </ul>
9 10 11	and Data Table  Recording	<ul> <li>♣ Invoke Method</li> <li>♣ Data Table Activities</li> <li>♣ Excel Activities</li> <li>♣ Relation between Data Table &amp; Excels</li> <li>♣ Basic</li> <li>♣ Desktop</li> <li>♣ Web</li> <li>♣ Citrix</li> <li>♣ Desktop Manual Process</li> <li>♣ Web manual Process</li> </ul>
9 10 11	and Data Table  Recording	<ul> <li>↓ Data Table Activities</li> <li>↓ Excel Activities</li> <li>↓ Relation between Data Table &amp; Excels</li> <li>↓ Basic</li> <li>↓ Desktop</li> <li>↓ Web</li> <li>↓ Citrix</li> <li>↓ Desktop Manual Process</li> <li>↓ Web manual Process</li> </ul>
9 10 11	and Data Table  Recording	<ul> <li>♣ Excel Activities</li> <li>♣ Relation between Data Table &amp; Excels</li> <li>♣ Basic</li> <li>♣ Desktop</li> <li>♣ Web</li> <li>♣ Citrix</li> <li>♣ Desktop Manual Process</li> <li>♣ Web manual Process</li> </ul>
9 10 11	and Data Table  Recording	<ul> <li>♣ Relation between Data Table &amp; Excels</li> <li>♣ Basic</li> <li>♣ Desktop</li> <li>♣ Web</li> <li>♣ Citrix</li> <li>♣ Desktop Manual Process</li> <li>♣ Web manual Process</li> </ul>
10	Recording	<ul> <li>↓ Basic</li> <li>↓ Desktop</li> <li>↓ Web</li> <li>↓ Citrix</li> <li>↓ Desktop Manual Process</li> <li>↓ Web manual Process</li> </ul>
10		<ul> <li>↓ Desktop</li> <li>↓ Web</li> <li>↓ Citrix</li> <li>↓ Desktop Manual Process</li> <li>↓ Web manual Process</li> </ul>
10		<ul> <li>↓ Web</li> <li>↓ Citrix</li> <li>↓ Desktop Manual Process</li> <li>↓ Web manual Process</li> </ul>
10		<ul><li>♣ Citrix</li><li>♣ Desktop Manual Process</li><li>♣ Web manual Process</li></ul>
11	Manual Process	<ul><li>♣ Desktop Manual Process</li><li>♣ Web manual Process</li></ul>
11	Manual Process	₩eb manual Process
11	Manual Process	
		4 Citrix Manual Process
	Advance UI Interaction and Selectors	4 About Selectors
		Selectors with Wild cards
12		♣ UiPath Explorer
12		Image and Text Automation
12	Screen Scraping Methods	♣ Full Text
		♣ Native
		<b>↓</b> OCR
13	Data Scraping	# Extract Data Table
	PDF	♣ Open PDF Applications
14		Extract Fields from PDF
14		♣ PDF activities
		♣ Scan PDF with Azure Cloud OCR
15		
15	Carrier and all all	<b>♣</b> Split
15	PDF String Methods	

		♣ Index of
		♣ Sub String
		Create Directory, File
		♣ Delete File
16	Files and Folders	♣ Copy File
		♣ Get Each File from given location
		₩eb incoming and Outgoing Emails
17	Email Automation	Outlook incoming and outgoing Emails
		Step by step execution
	Debugging and	4 Finding validation errors
18	Exception	♣ Types of exceptions
	Handling	♣ Try Catch
		# Exception
19	Web Services	<b>₽</b> REST API
20	Parallel Activities	4 Parallel For Each
		4 Parallel
		4 Establish Connectivity
21	Database	4 Retrieving Data
21	Activities	4 Data Retrieval
		♣ Data Update
22		4 Find Image
	Ui Automation	↓ Image Exists
		4 Anchor base
		♣ Retry Scope
23	XML & JSON	↓ XML Activities
	Automation	↓ JSON Activities
24		♣ Input Dialog
	Data Inputs	
		♣ UiPath Forms

		1 Ough actuates Common and
	Orchestrator	Orchestrator Components
25		Robot Creation
		♣ Project Publish to Orchestrator
		4 JOB Execution
		4 Job Scheduling
		4 Assets
		4 Queues
		Monitoring Job, check Logs
26	RE Framework	♣ What is RE Framework?
		4 Advantages of RE-Framework
		♣ RE-Framework implementation?
		♣ Sample Project
		♣ Real Time use cases
27		4 Project Description
	Real Time Project	<b>♣</b> PDD
	Explanation	<b>♣</b> SDD
		♣ Project Timelines
		# Test cases





#### Save time and effort

UiPath streamlines processes, uncovers efficiencies and provides insights, making the path to digital transformation fast and cost-effective. It leverages existing systems to minimize disruption.

### Elevate your employees' experience

By automating tasks, your teams are free to spend time on work with better returns. More than 200 ready-made components in our Marketplace give your employees more time—in less time.

# **Ensure compliance**

UiPath robots improve compliance by following the exact process that meets your standards. Reporting tracks your robots, so documentation is always at your fingertips.

# Improve customer experiences

With robots handling tasks, teams are free to deliver extra service to your highest-level customers. By standardizing processes, your outcomes are more efficient and effective.