	Robotic Process Automation: RPA Overview + Build a Robot
	Learn the key elements of RPA, build your first robot using UiPath and get ready for the future of work!
ŧ	Section Name/Topics
<b>31</b>	Introduction
1.1	Introduction to course
<b>32</b>	What is RPA and how does it work?
2.1	Section intro
2.2	RPA - What it is and how it works
2.3	RPA - Capabilities
21	RPA - Basics #1
2.4	RPA - Why now
2.5	RPA - Pros (Benefits)
2.6	RPA - Cons (Disadvantages)
22	RPA - Basics #2
2.7	RPA - Vendors
2.8	RPA - Case Study
1	RPA - Self reflection exercise
33	Build your first robot!
3.1	Section intro
3.2	The UiPath Platform
3.3	Installing UiPath Studio (Developer Software)
3.4	The Modern and Classic Design Experience
3.5	Get to know UiPath Studio - part 1 (first look)
3.6	Get to know UiPath Studio - part 2 (first project)
3.7	Build a robot - part 1 (the case)
3.8	Build a robot - part 2 (the challenge)
64	Pilot RPA in your enterprise
4.1	Section intro
4.2	A basic plan for piloting and implementing RPA
4.3	Step 1 - Identify, evalutate and prioritize processes
4.4	Step 2 - Describe process(es)
4.5	Step 3 - Design, Develop and test
4.6	Step 4 - Implement processe(s)
4.7	Step 5 - Monitoring and Continuous Improvement
23	RPA - Piloting and implementation
4.8	Create an RPA Center of Excellence (CoE) - Part 1 (Roles)
	Create an RPA Center of Excellence (CoE) - Part 2 (Governance Model)
24	RPA - Center of Excellence
4.10	Critical Success Factors
4.11	More Real-World Applications of RPA
<b>3</b> 5	Further learning
	Further learning
	Course summary