	Robotic Process Automation: RPA Fundamentals + Build a Robot
	Learn the key elements of RPA, build your first robot using UiPath and get ready for the future of work
<b>#</b>	Section Name/Topics
S1	Introduction
	Introduction to course
S2	What is RPA and how does it work?
2.1	Section intro
2.2	RPA - What it is and how it works
<b>Q1</b>	RPA - Basics #1
2.3	RPA - Why now
2.4	RPA - Pros (Benefits)
2.5	RPA - Cons (Disadvantages)
Q2	RPA - Basics #2
2.6	RPA - Vendors
2.7	RPA - Case Study
E1	RPA - Self reflection exercise
S3	Build your first robot!
3.1	Section intro
3.2	The UiPath Platform
3.3	Installing UiPath Studio (Developer Software)
3.4	Get to know UiPath Studio - part 1 (first look)
3.5	Get to know UiPath Studio - part 2 (first project)
3.6	Build a robot - part 1 (the case)
3.7	Build a robot - part 2 (the challenge)
S4	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
Q3	RPA - Piloting and implementation
4.8	Create an RPA Center of Excellence (CoE) - Part 1 (Roles)
4.9	Create an RPA Center of Excellence (CoE) - Part 2 (Governance Model)
Q4	RPA - Center of Excellence
4.10	Critical Success Factors
4.11	More Real-World Applications of RPA
<b>S5</b>	Further learning
5.1	Further learning
5.2	Course summary