The 10 P's of Testability



- 1. Place the green testability post-it notes into the categories, you believe they belong to.
- 2. In a different colour to green/yellow, add your own questions to each testability category.
- 3. Place the yellow automatability post-it notes into the categories, you believe they belong to.
- 4. In a different colour to green/yellow (and your chosen testability), add your own question to each automatability category.

Return to Day 1 activity home page	People		Philosophy		Product		Process		Project		Problem		Pipeline		Productivity		Production issues		Proactivity	
	Who is involved in story planning?	Who has all the product knowledge?		Are the developers encouraged to do exploratory testing?	How easy is it to create test data?	How can you connect to database?	Are stories adequately broken down?	is the product still under development	Does the project have a deadline?	How many test environments are there?	Do you know who your customers are?	What risks are currently the most important?	What are the steps fo the currently Cl system?	How long does a build currently take?	customers t report issues do	ow much esting is ne as early possible?	What is the mean time to discovery for high impact bugs?	How many known bugs are currently in production?	How often does the team have retrospectives?	Is the team actively encourage to experiment?
Testability	What testing skills do the team have?				is there a front end?	can you demo the product?	Clarity of scope		Does the project have a deadline?		what is the most important functionality to cover									
					browsers or devices supported?	https?														
Automatability	What automation tools does the team have experience with?	Is the team open to new tooling?	Do the developers contribute to the quality of the automated check code?	Does the automation efforts keep up each sprint?	Does the UI have identifiers to make it easier to automate?	How many APIs does the product have?	Is there a big backlog of things waiting to be automated?	should automation aim for 100% coverage?	Has the project estimated for time to set up an automation framework?	Is there a pipeline already in place?	Do we understand what risks need to be automated?	Do we know what flows the customers value the most?	Does the existing pipeline contain any automated checks?	2	Are the automated checks ran as early as possible to provide rapid feedback?	Are problems with the automation framework identified early?	Is there any monitoring in pla for identifying potential product		Does the team have regularly retrospectives on the automation efforts?	
				Does the whole team contribute to automated checks?	what libraries, versions, packages?	are there any endpoints			Does the project have budget for test environments?	Does the project have budget for test environments?	what does success look like w/ automation				Are there any known issues that would impact our automation	how do you debug issues? is it easy or hard?	issues?			
	Who is going to be maintaining the automated checks?				whats the current ci/cd look like?	How many apis & how do you access them?			is the tooling already in place and which need to be used						efforts?					

what is the main path? 1. booking a room with calendar 2. submitting the form 3. anything else?

