

The 10 P's of Testability



© 2019 Robert Meaney @robmeaney

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.

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

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

are there any integration tests?