

Assess Your Agility

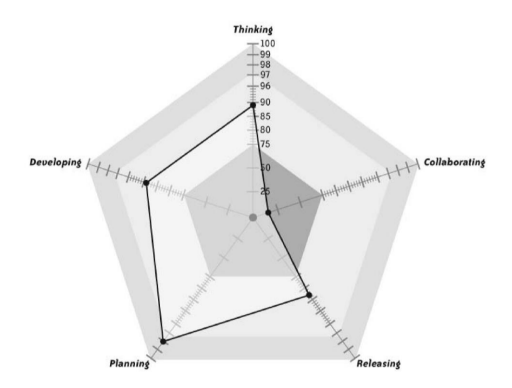
Document Description

This document is heavily based upon the suggested method for measuring team agility described in the Art of Agile Development. Each iteration it is advised that the team perform this test to provide a metric of agility and look for ways to improve.

Don't give partial credit for any question, and if you aren't sure of the answer, give yourself zero points. The goal should be to achieve the maximum score in each category. Any score less than the maximum indicates risk, and an opportunity for improvement.

- 75 points or less: immediate improvement required (red)
- 75 to 96 points: improvement necessary (yellow)
- 97, 98, or 99: improvement possible (green)
- · 100: no further improvement needed

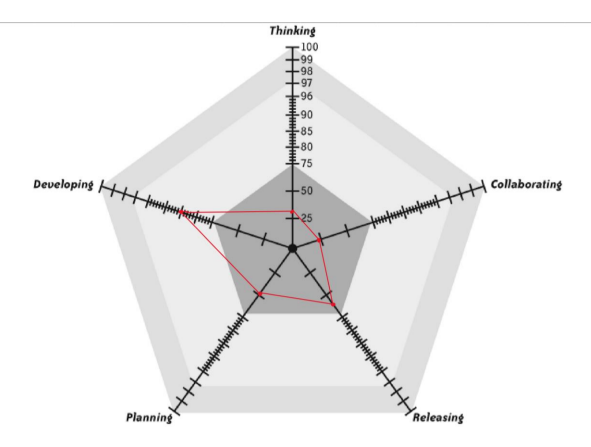
Example Completed Test



Note: The point values for each answer comes from an algorithm that ensures correct risk assessment of the total score. This leads to some odd variations in scores. Don't read too much into the disparities between the values of individual questions.



Test Results Graph



Employee: James Gardner - Technical/QA Manager

Date of Completion: 050320

J. Ma

Signature:



Self-Assessment Quiz Planning

Question	Yes	No	Methodology Under Test
Do nearly all team members understand what they	25	0	Vision;
are building, why they're building it, and what			
stakeholders consider success?			
Do all important stakeholders agree on what the team	25	0	Vision;
is building, why, and what the stakeholders jointly			
consider success?			
Does the team have a plan for achieving success?	4	0	Release Planning;
Does the team regularly seek out new information	2	0	Release Planning;
and use it to improve its plan for success?			
Does the team's plan incorporate the expertise of	3	0	Planning;
businesspeople as well as programmers, and do			
nearly all involved agree the plan is achievable?			
Are nearly all the line items in the team's plan	4	0	Stories;
customer-centric, results-oriented, and order-			
independent?			
Does the team compare its progress to the plan at	4	0	Iteration;
predefined, timeboxed intervals, no longer than one			
month apart, and revise its plan accordingly?			
Does the team make delivery commitments prior to	4	0	'Done, Done'
each timeboxed interval, then nearly always deliver on			
those commitments?			
After a line item in the plan is marked "complete," do	0	25	'Done, Done'
team members later perform unexpected additional			
work, such as bug fixes or release polish, to finish it?			
Does the team nearly always deliver on its release	3	0	Risk Management;
commitments?			
Total			49



Collaborating

Question	Yes	No	Methodology Under Test
Do programmers ever make guesses rather than	0	75	The XP Team;
getting answers to questions?			
Are programmers usually able to start getting	4	0	Sit Together;
information (as opposed to sending a request and			
waiting for a response) as soon as they discover their			
need for it?			
Do team members generally communicate without	4	0	Sit Together;
confusion?			Common Language;
Do nearly all team members trust each other?	4	0	The XP Team;
			Sit Together;
Do team members generally know what other team	1	0	Stand-Up Meetings;
members are working on?			
Does the team demonstrate its progress to	4	0	Iteration Demo;
stakeholders at least once per month?			Reporting;
Does the team provide a working installation of its	1	0	Iteration Demo;
software for stakeholders to try at least once per			
month?			
Are all important stakeholders currently happy with	3	0	Iteration Demo;
the team's progress?			Reporting;
			Customer
			Involvement;
Do all important stakeholders currently trust the	3	0	Trust;
team's ability to deliver?			Reporting;
Total			24



Developing

Question	Yes	No	Methodology Under Test
Are programmers nearly always confident that the	25	0	TDD;
code they've written recently does what they intended			
it to?			
Are all programmers comfortable making changes to	25	0	TDD;
the code?			
Do programmers have more than one debug session	0	3	TDD;
per week that exceeds 10 minutes?			
Do all programmers agree that the code is at least	25	0	Refactoring;
slightly better each week than it was the week			
before?			
Does the team deliver customer-valued stories every	3	0	Iterations;
iteration?			
Do unexpected design changes require difficult or	0	3	Simple Design;
costly changes to existing code?			
Do programmers use working code to give them	1	0	Spikes;
information about technical problems?			
Do any programmers optimize code without	0	3	Performance
conducting performance tests first?			Optimization;
Is there more than one bug per month in the business	0	3	Customer Tests;
logic of completed stories?			
Are any team members unsure about the quality of	0	1	Exploratory Testing;
the software the team is producing?			
Total		l	85



Releasing

Question	Yes	No	Methodology Under Test
Can any programmer on the team currently build and	25	0	Iterations;
test the software, and get an unambiguous			
success/fail result, using a single command?			
Can any programmer on the team currently build a	5	0	Iterations;
tested, deployable release using a single command?			
Do all team members use version control for all	25	0	Version Control;
project-related artefacts that aren't automatically			
generated?			
Can any programmer build and test the software on	25	0	Version Control;
any development workstation with nothing but a clean			
check-out from version control?			
When a programmer gets the latest code, is he	5	0	Continuous
nearly always confident that it will build successfully			Integration;
and pass all its tests?			
Do nearly all programmers share a joint aesthetic for	1	0	Coding Standards;
the code?			
Do programmers usually improve the code when they	4	0	Collective Code
see opportunities, regardless of who originally wrote			Ownership;
it?			
Are fewer than five bugs per month discovered in the	1	0	No Bugs;
team's finished work?			
Total		ı	61



Ideals

Question	Yes	No	Methodology Under Test
Do programmers critique all production code with at	5	0	Pair Programming;
least one other programmer?			
Do all team members consistently, thoughtfully, and	75	0	Pair Programming;
rigorously apply all the practices that the team has			Root Cause
agreed to use?			Analysis;
			Retrospectives;
Are team members generally focused and engaged	5	0	Energized Work
at work?			
Are nearly all team members aware of their progress	7	0	Informative
toward meeting team goals?			Workspace;
Do any problems recur more than once per quarter?	0	5	Root Cause
			Analysis;
Does the team improve its process in some way at	5	0	Reviews;
least once per month?			
Total	27		