

# **QA Metric Testing**

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#### **Document Description**

This document contains all QA Metrics of the managers within the company. It is the job of the QA Manager to ensure all managers are performing tests on and achieving their metrics. If this is not the case the QA Manager should discuss with the manager any issues preventing them from performing that task and develop a solution.

#### **Project Manager**

Metric	Measurement	Being Measured (Y/N)	Notes
Work Efficiency	Total number of hours programming of completed user stories by the software development team divided by the number of user stories completed at the end of a single project iteration.	N	N/A
Team Productivity	Average working hours of the whole software development team per day at the end of a week every Thursday.	Y	N/A
Team Contentment	Number of overall positive responses in individual feedback from each team member on the management and organisation of the project before each iteration.	N	N/A
Reachable Project Scope	The overall percentage iteration completion of the assigned user stories at the end of the iteration period.	N	N/A
Client Satisfaction	Percentage of number of positive responses against negative responses from the	N	N/A



client / on site	
customer after ea	ach
project	
iterations/revisio	ns
during the projec	
lifespan.	



### Financial Manager

Metric	Measurement	Being Measured (Y/N)	Notes
Percentage Iteration Progress Expenditure	Difference between percentages of expenditure and completion for each week every Thursday.	Υ	N/A
Labour Buffer	Remaining surplus hours from the budget which can be dynamically assigned to employees for overtime. Tracked weekly every Thursday.	Υ	N/A
Development Cost Difference	Difference between budgeted programming cost against actual iteration cost. Tracked fortnightly every Thursday.	N	N/A



### Marketing Manager

Metric	Measurement	Being Measured (Y/N)	Notes
Profile Visits	The total number of people that have visited/ viewed the product social media account over the period of a week.	Υ	N/A
	The total number of people that have viewed/ interacted with any of the posts made by the product social media account over the period of a week	Υ	N/A
Product Reach	The total number of people following the product social media account at the time of measurement.	Υ	N/A
Product Growth	Percentage of surveyed people currently using or looking for the product or similar products, measured at the beginning and end of the development period.	Υ	N/A
Product Demand	Percentage of surveyed people currently using or looking for the product or similar products, measured at the beginning and end of the development period.	Υ	First survey taken giving a percentage of 72% demand.



### Technical Manager

Metric	Measurement	Being Measured (Y/N)	Notes
Software Development Team Agility	Using the 'Assess Your Agility' self-assessment quiz. This should be done at the beginning of each iteration to review the previous iterations performance. Lowest Value Recorded.	N	N/A
Time Estimates for User Stories	Difference between estimated time and actual time for completion of user stories so as to refine estimates. This should be done at the end of each iteration as a sum of all stories. Further time estimates should then be updated based on the insight from this check.	Y	N/A
Non-Compliance for Coding Standards	A code review should be done for each story completed and marked as 'checked' alongside the user story card. Any non-compliances should be highlighted and recorded. The number of non-compliances should be reduced as the team learns the coding standards. Code should also be reviewed for adherence to standards imposed by outside regulatory bodies as and when required.	N	N/A



### Design and Specifications Manager

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Metric	Measurement	Being Measured (Y/N)	Notes
		ivieasureu (1/1v)	
User Experience	Difference in number		
Satisfaction	of positive responses		
	against negative		
	responses gained from		
	focus groups and user		
	interviews on using	N	N/A
	the product directly.		
	This is measured at the		
	end of each iteration,		
	starting from the 2nd		
	iteration.		
Similarity to Design	Difference in number		
Vision	of positive responses		
	against negative		
	responses from		
	feedback and		
	discussions with the		
	client on the product	Υ	N/A
	design philosophy and		
	specification.		
	This is measured at the		
	start of every		
	Thursday, starting		
	from the 2nd iteration.		
Complementation to	Number of redesign		
Project Vision	iterations initialised by		
	the client or on site		
	customer, including		
	removed design		
	features. This is	Υ	N/A
	measured continually	1	IV/A
	throughout iterations		
	with a total number of		
	redesigns for each		
	work week every		
	Thursday.		



### **Quality Assurance Manager**

Metric	Measurement	Being Measured (Y/N)	Notes
Coherence to Management QA Metrics	Use the assess the 'QA Metric Testing' document and check that all QA Metrics have a test and are being satisfied. This should be done at the end of every iteration, measured as a percentage of metrics being currently assessed.	N	N/A
Employee Comprehension of Company Ethos	Complete random audits once every four weeks on one member of the team using the 'Team Checker' document. Number of non-compliances noted and raised if necessary.	N	N/A
Document Standardisation	Company documents proofread every other iteration with any issues noted and raised. Number of non-compliances recorded and highlighted on the 'Document Checker' document.	N	N/A



## Testing and Integration Manager

Metric	Measurement	Being Measured (Y/N)	Notes
Quality of Code	Number of bugs found		
	in code in a working		
	week via exploratory		
	testing of the		
	simulated program		
	before code is subject		
	to testing.		
Quality of Tests	Expected test outcome		
	against the actual test		
	outcome, record the		
	proportion that arises		
	due to insufficient		
	module tests via		
	exploratory testing for		
	a working week.		
User Story Integration	Measure and record		
Latency	the length of time		
	between each user		
	story being submitted		
	for 'done' exploratory		
	testing and being		
	integrated into the		
	development		
	repository each		
	iteration.		