Name of the KPI	Provider	Minimum range
Estimated charge / predicted charge	PROJECT	0
Estimated functionalities / planned functionalities	PROJECT	0
Estimated time / predicted time	PROJECT	0
Number of delayed stories in the sprint	PROJECT	0
Number of updated stories in the sprint	PROJECT	0
Percentage of team activity	TIME	0
Number of bug by criticity(BLOCKER)	BUGTRACKER	0
Number of bug by criticity(CRITICAL)	BUGTRACKER	0
Number of bug by criticity(MAJOR)	BUGTRACKER	0
Number of bug by criticity(MINOR)	BUGTRACKER	0
Number of bug by criticity(INFO)	BUGTRACKER	0
Number of (opened) functional bugs	BUGTRACKER	0
Number of (opened) technical bugs	BUGTRACKER	0
Number of bugs by kloc	BUGTRACKER/QUALITY	0
Number of total bugs after Sprint	BUGTRACKER	0
Number of ignored tests / Number of tests	QUALITY	0
Number of tests	QUALITY	0
Number of bugs (opened)	BUGTRACKER	0
Number of bugs (status XY)	BUGTRACKER	0
Number of tests / Number of files	QUALITY	0
Temps de correction moyen d'un bug	BUGTRACKER	0
Code coverage (lines)	QUALITY	0
Code coverage (branches)	QUALITY	0
Number of functionalities (maintenancy) planned	PROJECT	0
Number of functionalities (evolution) planned	PROJECT	0
Number of functionalities (bug fixes) planned	PROJECT	0
Number of functionalities (innovation) planned	PROJECT	0
Number of functionalities (maintenancy) done	PROJECT	0
Number of functionalities (evolution) done	PROJECT	0
Number of functionalities (bug fixes) done	PROJECT	0
Number of functionalities (innovation) done	PROJECT	0
Number of functionalities released per week	PROJECT	0
Number of functionalities released per 3 days	PROJECT	0
User value planned	PROJECT	0
User value delivered	PROJECT	0
Number of functionalities (per status)	PROJECT	0
Number of branches under CI / Total branches	SCM/BUILD	0
Number of active branches per project	SCM/BUILD	0
Number of contributors	SCM	0
Level of industrialization	BUILD	0
Number of build from CI Build per month	BUILD	0
Number of build from CI Build per week	BUILD	0
Number of build success from CI Build per month	BUILD	0
Number of build success from CI Build per week	BUILD	0
MTTF per project (avg of builds)	BUILD	0
MTBF per project (avg of builds)	BUILD	0
MTTR per project (avg of builds)	BUILD	0
MTTF (avg of builds)	BUILD	0
MTBF (avg of builds)	BUILD	0

MTTR (avg of builds)	BUILD	0
Number of requirements	REQUIREMENTS	0
Number of functional tests	REQUIREMENTS	0
Requirement coverage	REQUIREMENTS	0
Functional tests success (last value)	REQUIREMENTS	0
Number of files modified per commit (avg)	SCM	0
Volume of code modified per commit (avg)	SCM	0
Number of commits	SCM	0
Commit message length	SCM	0
Number of feature commit	SCM	0
Number of bug fix commit	SCM	0
Number of misc commits	SCM	0
Number of files modified in a period	SCM	0
Number of branches modified in a period	SCM	0
Number of tests modified	SCM	0
Number of files modified	SCM	0
Global quality (application)	SCM	0
Time spent in evolution	TIME	0
Time spent in maintenancy	TIME	0
Time spent in conception	TIME	0
Time spent in test	TIME	0
Time spent in integration	TIME	0
Number of violations	QUALITY	0

Maximum range	Measure	Description
100	Percentage	Estimation of the deviation, 100 % is ideal value, less greater
100	Percentage	Estimation of the deviation, 100 % is ideal value, less greater
100	Percentage	Estimation of the deviation, 100 % is ideal value, less greater
max positive	Num stories	Ideal: 0. Requires that user specify a range
max positive	Num stories	Ideal: 0. Requires that user specify a range
100	percentage	Ideal is 80 %
max positive	Number of bugs	Number of open bugs found in the bugtracker with BLOCKEF
max positive	Number of bugs	Number of open bugs found in the bugtracker with CRITICAL
max positive	Number of bugs	Number of open bugs found in the bugtracker with MAJOR cı
max positive	Number of bugs	Number of open bugs found in the bugtracker with MINOR cr
max positive	Number of bugs	Number of open bugs found in the bugtracker with INFO critic
max positive	Number of bugs	Number of open bugs found in the bugtracker with MINOR cr
max positive	Number of bugs	Number of open bugs found in the bugtracker with INFO critic
max positive	Bug/Klock	Number of bugs (total) for a project divided per the number of
max positive	Bugs	Requires to provide a date for the end of the sprint
max positive	Tests	
max positive	Tests	
max positive	Number of bugs	Depends of the status in Bugtracker
max positive	Number of bugs	
max positive	tests /files	Ratio 1 is ideal
max positive	time	
100	coverage(lines)	
100	coverage(branches)	
max positive	stories	
max positive	Stories / points	
max positive	Stories / points	Deguiros to algorificatorios per quetomor expectation
max positive	user value	Requires to classifiy stories per customer expectation
max positive	user value user value	Requires to classifiy stories per customer expectation
max positive 100		Requires to provides a status to stories
max positive	percentage number branches	Ideal 2
max positive	contributors	iueai 2
max positive	user value	
max positive	build	Best with user time range
max positive	build	Best with user time range
max positive	build	Best with user time range
max positive	build	Best with user time range
max positive	time	computed on one month
max positive	time	computed on one month
max positive	time	computed on one month
max positive	time	computed on one month
max positive	time	computed on one month
•		-

max positive computed on one month time max positive requirements max positive functional tests 100 coverage 100 % success max positive files max positive vol code max positive commits max positive commit message length max positive commit max\_positive commit commits max\_positive max\_positive files max\_positive Number of tests max\_positive files max\_positive requires plugin in Sonar 20 max positive max positive max positive max positive max positive violations

# Réalisée

non

f klocs

fait!

fait!

fait!

fait!