

	GREAT		OK		NOT GOOD	PIANO D'AZIONE
VERY IMPORTANT	<div> <div> Requirements <div>Acceptable</div> <ul style="list-style-type: none"> Acceptable solution described Change under control Value to be realized clear Clear how opportunity addressed Testable <div>4 / 6</div> <div> 2018.09 </div> </div> <div> Software System <div>Operational</div> <ul style="list-style-type: none"> System available for use System live Agreed service levels supported <div>5 / 6</div> <div> 2018.09 </div> </div> </div>		<div> <div> Opportunity <div>Value Established</div> <ul style="list-style-type: none"> Opportunity value quantified Solution impact understood System value understood Success criteria clear Outcomes clear and quantified <div>3 / 6</div> <div> 2018.09 </div> </div> <div> Work <div>Under Control</div> <ul style="list-style-type: none"> Tasks being completed Unplanned work under control Risks under control Estimates revised to reflect performance Progress measured Re-work under control Commitments consistently met <div>4 / 6</div> <div> 2018.09 </div> </div> </div>		<div> Test Case <div>Test Ideas Captured</div> <ul style="list-style-type: none"> They key things that we need to test for have been documented The test ideas cover the usage scenarios that must be supported to achieve the value The stakeholders are happy that the test ideas together verify an acceptable implementation of the item to be implemented <div>1 / 3</div> <div> 2018.09 </div> </div>	<p>In generale, non ci sono stati molti problemi: la comunicazione è buona, e avendo definito ed utilizzato delle nuove tecnologie organizzative (come Trello) l'organizzazione non ne ha risentito, anzi è stata piuttosto proficua.</p> <p>Per quanto riguarda le migliori: SonarQube ha creato ancora una volta dei problemi con Django, e di conseguenza con i test; tuttavia ci siamo impegnati per risolvere questo problema, anche se dà ancora qualche problema.</p>
	<div> <div> Team <div>Performing</div> <ul style="list-style-type: none"> Consistently meeting commitments Continuously adapting to change Addresses problems Rework and backtracking minimized Waste continuously eliminated <div>4 / 5</div> <div> 2018.09 </div> </div> <div> Product Backlog Item <div>Ready for Development</div> <ul style="list-style-type: none"> The item is well-enough understood by the stakeholders and the team for it to be prioritized for development The value is understood enough to proceed The size of the item is understood enough to proceed The relative priority of the item is agreed <div>2 / 3</div> <div> 2018.09 </div> </div> </div>		<div> Way of Working <div>In Place</div> <ul style="list-style-type: none"> Used by whole team Accessible to whole team Inspected and adapted by whole team <div>4 / 6</div> <div> 2018.09 </div> </div>			
LOWER IMPORTANCE			<div> <div> Stakeholders <div>Satisfied for Deployment</div> <ul style="list-style-type: none"> Stakeholder feedback provided System ready for deployment <div>5 / 6</div> <div> 2018.09 </div> </div> <div> Software Change <div>Code Working</div> <ul style="list-style-type: none"> The change has been made and tested The change has been integrated into the main product The integrated code has been tested All tests are passing <div>2 / 3</div> <div> 2018.09 </div> </div> </div>			

NOT RELEVANT				
--------------	--	--	--	--