Category	Description	Likelihood (1-9)	Impact (1-9)	Importance (C*D)	Preventive actions	Remedial actions	comments	
					Confirm any and all changes or decissions about the project explicitly with the	Costly and time consuming		
communication	Miscommunication with the customer	6			customer	changes to the project		
communication	Conflicts within the group	3	5 5	5 15	Beer Dedoning with simple ideas and less	More beer		
design	Design is too complicated	5		-	Redesign with simpler ideas and less functionality.	drop functionality and make things work.		
design	Design is too simplistic	3	3 4	1 12	Specify more.	add functionality	D. L. L. C.	
exterior	Illness	5	5 4	1 20	Eat healthy, sleep enough, be well clothed.	Stay home and sleep a lot to get better.	Probably not going to become a problem but, you never know.	
exterior	Disruptive facilities	5		2 10	Book isolated rooms	take a break and find a new location to work		
exterior	Disruptive facilities	5	) 2	2 10	BOOK ISOlated TOOMS	None, it won't happen before		
exterior	End of the world	0.000001	10	0.00001	Sacrifice goats	December, and we'll be done in May.	to be removed later. ("The hell it is!" ~Stig Tore)	
exterior	Elia di tile worla	0.000001	10	0.00001	Know who and make sure they don't get	calm people down and take a	to be removed later. (The heli it is: "Stig Tore)	
group	Inability to work under pressure	4	. 5	5 20	stressed out.	break.		
·						Put more hours in to the project		
						to familiarise ourselves more with		
group	Team unfamiliar with the type of project	7	' 2	2 14	Time and research	the project type.		
					Evaluate pros and cons for the given structure. And see if it is necessary to			
					create a more elaborate structure for the	Restructure the team and assign		
group	Inefficient team structure	1	3	3	group.	roles and responsibility areas		
						Find an alternative room on		
						showing up at Gløs. The backup	This has been a bit of a problem as you can't book a room	
	Last of Bases Named Assess for a		5 5	-	Book rooms in time and possibly work from		for five weeks at a time Monday through Thursday	
organization	Lack of Room. No work space for us.	6	) 5	30	home.	red room. Efficient time planning. Ultimately	between 1000 and 1600.	
					Stress mastering and beer to calm the	drop functionality to complete		
planning	Cascading delays	5	5 9	9 45	nerves.	necessities.		
	· ·				Regularly evaluate the schedules and			
planning	Optimistic scheduling	5	5 8	3 40	make changes as necessary	Overtime for everybody!!!		
planning	Paperwork overhead is too big	4		36	Use more time on paperwork throughout the project.	Cut down on the paperwork and focus on the product.		
planning	Taperwork overhead is too big	7	,	5 30	the project.	Minimize the project and cut off		
	Project too large in required effort or code				Minimize the project and cut off features	features and components that are		
planning	size	6	6 6	30	and components that are not needed.	not needed.  Communicate with the customer		
					Work with the customer to specify	to get a new set of must have		
planning	Too coarse-grained requirements	6	5 5	30	requirements better	requirements.		
						Add elements to the schedule		
					Regularly evaluate the schedules and	and insert extra empty timeslots		
planning	Incomplete schedule	4	7	28	make changes if necessary  Make sure all requirements are found	for unforeseen work.  Overrule the requirements that		
planning	Additional requirements turn up	7	, 4	1 28	before starting	came later as optional.		
F		,		. 20	Find up to date information about the	Table de optioner.		
					course, project and deadlines and share			
	Octobrillo disconsistenti di	_			them in the group, so all the members will	Reschedule and make up for lost		
planning	Schedule slips without being discovered	3	7	7 21	remember.	time.		
planning	Faulty planning	3	3 6	18	Make sure we properly research things before we decide anything	Improvise or bang head into the wall		
F	, p				and a control anything	Use planned buffer time to cath		
					Follow the plan and make sure we are	up. Use the weekend if		
planning	Miss deadlines	2	2 4	1 8	ahead. Plan buffers.	necessary.		
tech	Get Glassfish to work	2	2 7	, 4,	Put in more work hours. Or use something	Find a solution with the customer.		
tech	GEL GIASSIISH LU WULK		· /	14	similar.	Solve the situation with the		
					Put in more work hours and ultimately find	customer and find a new solution		
tech	Set the DiffServ value	4	8	32	an alternative solution.	that the customer can agree to.		
						Re schedule and use more time		
toob	Integration with external libraries more	7	, _	,	Drootudy	then expected. Buffer zones are		
tech	complicated than expected	/	7	48	Prestudy Use time on the design process and make	to be used if this happens.  Skip functionality and work		
tech	Reimplementation due to faulty design	5	5 6	30	sure the design is right.	overtime.		
	, and the state of				Try to only use well-tested libraries, stay			
					away from the highly experimental ones.	Find an alternative or create it		
tech	Poor code-quality in external libraries	5	5 6	30	Write code ourselves.	your self.	This could be a second of the	
					Proper research into the technologies we are using and a proper understanding of	Acquire knowledge and ask	This could be very bad if it should occur, but with proper research and a good understanding it should not be a	
tech	Failure to implement chosen technologies	3	9 9	27	those	questions	problem	
	to improment oncount toolinologics				1	7	F	1

tech	External libraries not suited for project	5	5		Find an alternative library or implement the necessary code.	
tech	Unfamiliarity with the core technology of the design	8	3	The state of the s	Research and training. Ask experts for help.	
tech	Reliance on unfinished software	3	8	Be smart, unstable releases are categorized as "Do not use!"	Make sure the relied on software is tested and implemented first.	
tech	Unfamiliar software or hardware environments	5	3	15 Time and research	Use the buffer zones.	
tech	Hardware failure	2	5		Acquire and set up new, or fix old, equipment as soon as possible proper use of Git should minimize loss of work	
tech	Broken codebase	1	8	Use Git (distributed as opposed to centralised SVN). Keep one or more testing branches, which are merged with the Master branch only after having passed a full and rigourous test suite	Probably not going to occur, as we use Git and will at all Don't panic times do development against a testing branch	
tech	Can't get Identity Server to work	3	7	Do proper research around our alternatives and comprehensive evaluation of WSO2's Identity Server	Talk to the customer to come to some agreement	