	Date Project M	ngr	5/12/2022 Stoica Vlad Name Image binarization																							
		PROJECT RISK MANAGEMENT PLAN																								
				Identi	fication						Qualitative Analysis						Quantitative Analysis			Response Strategy			Monitoring and Control			
Priority	State		#	Date Identified Project Phase	Assignment	Threat	Risk Trigger (Event) Description	Туре	Probability	Impact	Risk Matrix				Probability (%)	Impact (\$ or days)	er Effect (\$ c		Response Actions including advantages and disadvantages		Manager)		Commer			
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		VH		(11)				(12)	(13)	(14) =(13)x(12)	(15)	(16)	(17)	(18)	(19)	-
1	Activ	e	MPSB1	30/11/2022 Development	Development	Time Crunch	Lack of time in task completion	Cost	High	Very High	Probability	H M L VL	VL npact	L	М	н	х VH	90%	7	6	Mitigation	Break a task into multiple subtasks Better time management Help between teammates		Manager	one month	L
2	Activ	e	MPSB2	30/11/2022 Development	Development	People Management	Lack of available members due to hollday season	Cost	Medium	Very High	Probability	VH H M L VL	VL ipact	L	м	н	X VH	55%	7	4	Avoidance	Try to finish tasks before entering in a break Ask a coleague for help or to finish the task Better communication		Whole Team	one month	
3	Dorm	ant	MPBS3	15/11/2022 Research	Research	Ambiguity	Poor understanting of the requirements Lack of input data or example cases	Quality	Low	High	Probability	VH H M L VL	VL ipact	L	М	X H	VH	35%	5	2	Mitigation	Ask for more information from "clients"	1	fanagement Tean	2 weeks	
4	Unavai	able	MBPS4	4/5/2022	Development	Code programming	Possible bugs that may appear	Quality	High	Medium	Probability	VH H M L VL	VL ipact	L	X	н	VH	70%	5	4	Mitigation	Fix bugs with hotfixes Better code review		evelopment Tear	one month	
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