Risk ID	Risk Statement	Risk Category	Risk Owner
R-01	As a result of limited experience with the Django framework, difficulties in implementing complex functionalities may occur, leading to potential delays in project delivery and increased development time.	Technical	Project Manager
R-02	As a result of evolving requirements or additional features requested by stakeholders during the project execution phase, there is a risk of scope creep, which may lead to project delays and increased resource utilization	Management	Project Manager
R-03	As a result of insufficient backup and disaster recovery plans, there is a risk of data loss and system downtime, impacting business operations.	Continuity	Project Manager
R-04	As a result of inconsistent commits and pull ups on git, there will be delay on work, dispute on work division leading to conflit among developers	Version control	Project Manager
R-05	As a result of the backend progressing faster than the frontend development, there is a risk of integration delays and mismatched functionalities, leading to inconsistencies in system behavior and user experience.	Development race	Developers
R-06	As a result of lack of miscommunication within the team, the risk of inability to assign proper tasks to developers may occur, leading to delays and inefficiencies in project execution.	Task assign	Project Manager
R-07	As a result of developers having distinct skills in HTML, CSS, and backend development, there is a risk of task misalignment or inefficiencies in task assignment, leading to potential delays and inconsistencies in project execution.	Task assign	Project Manager

Risk ID	Probability	Impact	Risk Score	Response Type
KISK ID	Fiobability	Ппраст	KISK SCOIE	Response Type
R-01	5	5	25	Mitigate
R-02	4	4	16	Mitigate
R-03	4	3	12	Mitigate
·				
R-04	4	4	16	Mtigate
R-05	3	5	15	Mitigate
R-06	3	4	12	Accept
R-07	4	5	20	Mtgate
			0	
			0	
			0	
			0	
			0	
			0	

Risk ID	Mitigation Plan	Remarks
R-01	Watching youtube videos to enhance their knowledge and skills in Django.     Allocate additional resources or seek external expertise to support the team in overcoming implementation challenges.	
R-02	<ol> <li>Define and fix project scope early.</li> <li>Implement change control procedures for handling scope changes.</li> <li>Educate stakeholders about the impact of scope changes on project timelines and resources.</li> </ol>	
R-03	Develop and regularly test backup and recovery procedures.     Train staff on emergency response and disaster recovery protocols.	
R-04	Establish clear guidelines and best practices for version control usage might take help from internet.     Conduct regular code reviews within team and quality checks to ensure consistency.	
R-05	<ol> <li>Coordinate closely between backend and frontend teams to align development timelines.</li> <li>Prioritize frontend development tasks to catch up with backend progress.</li> </ol>	
	<ol> <li>Develop clear and detailed task descriptions with well-defined objectives, requirements, and deadlines.</li> <li>Conduct regular team meetings to discuss project progress, task assignments, and any challenges faced by developers.</li> <li>Provide training or support to developers on task prioritization, time management, and collaboration</li> </ol>	
R-06	strategies.  1. Develop a clear task allocation strategy based on developers' skills and expertise in HTML, CSS, and backend development.	
R-07	2. Encourage developers to take sessions from youtube or explore different website and build basic skills as full stack.	