ID	Туре	Description	Likelihoo d	Severit y	Mitigation	Owner
R1	Project	Someone becomes unavailable	M	M	Ensure we have at least 2 people for each section.	All of us
R2	Product	Implementati on doesn't meet the requirements of the stakeholder	M	M	Trace the system requirements directly from the user requirements, which are sourced from the stakeholder	Immanuel, Oscar, Andrew
R3	Project	A delay in a task can cause delays in dependent tasks.	M	M	Appropriately estimate the complexity of each section, and provide realistic deadlines	Scarlet, Madeleine
R4	Project	Class diagrams and object diagrams are not finished on time according to our timeline. The implementati on may not be finished on time	L	Н	Ensure deadlines are met. Add extra time on our timeline as a margin	Scarlet, Andrew,Madelei ne
R5	Product and Project	The implementati on is not well documented.	L	Н	Agree upon documentatio n style that all coders must follow. Before pushing any code to Git it must be documented.	Immanuel, Oscar, Andrew
R6	Product and Project	Different code uploaded by programmers	М	Н	Weekly code review.	Immanuel, Oscar, Andrew

		don't work together.				
R7	Project	Different programmers working on the same requirement.	L	L	Create a schedule for the implementatio n. Assign different requirements to different programmers. Communicati on available between programmers.	Immanuel, Oscar, Andrew
R8	Project	One of the programmers is unavailable	L	M	Involve the other two programmers. Split up the work between them.	Immanuel, Oscar, Andrew
R9	Project	There is less communicati on within the group, when working remotely	M	L	Hold regular voice calls and have text/voice channels for each section of the project.	All of us
R1 0	Project	Inaccurate project management results in us not knowing if we are behind schedule.	L	М	Assess progress with weekly gantt charts.	Scarlet, Madeleine
R1 1	Technology	The requirements can't be met with the chosen framework	L	М	Check thoroughly before implementatio n, and have a backup option just in case.	Immanuel, Oscar, Andrew
R1 2	Requiremen ts	Requirement s are poorly defined which may lead to scope creep	L	Н	Systematicall y capture all requirements through the use of interviews,	Josh, Oscar

					group discussions, use cases and prototypes.	
R1 3	Risk Managemen t	Poor risk management results in unidentified risks which could jeopardise the project.	L	M	Review risks weekly	Josh, Immanuel
R1 4	Product	Code has bugs and logical errors	M	M	Test frequently, follow coding best practices and peer review code.	Immanuel, Oscar, Andrew
R1 5	Product	Implementati on of components that aren't as important, can extend the schedule and result in delays	L	L	Organise tasks by importance	Immanuel, Oscar, Andrew
R1 6	Requiremen ts	If a user requirement changes or is no longer needed, identifying every change that need to be made in the implementati on can be difficult and may extend the schedule	M	L	Implement using the system requirements, and organise the requirements by the corresponding user requirements.	Josh, Oscar
R1 7	Project	Failure in identifying complex components of the project and	L	М	Create a project breakdown and a gantt chart to aid in appropriate	Madeleine, Scarlet

		allocating time appropriately.			time allocation.	
R1 8	Project	People's assignments don't match their strengths	M	M	Conduct the project breakdown as a group and let each member choose the tasks they want to do.	Madeleine, Scarlet
R1 9	Project	Low productivity either individually or as a group.	L	L	Effective project management using weekly gantt charts and effectively communicatin g any adjustments that need to be made.	All