Risk Table

Sr. No.	Risk Summary	Types Of Risk	Probability	Impact(1- 4)	RMMM
1	Changes in Requirements	PS	25%	2	Interactions should be there with users on routine basis so that there needs can be noted
2	Technology will not Meet Expectations	TE	20%	1	Interaction will be held with users on routine basis.
3	Lack of Development Experience	TI	50%	2	Development team will require learning more technologies.
4	Lack of Database Stability	TI	40%	2	Error that may occur due to poor programming or error checking.
5	Poor Quality Documentation	BU	35%	3	Person doing documentation will keep contact with every developer in the team.
6	Deviation from Software Engineering Standards	PI	15%	3	Making sure that every team members have full understanding of software process and how we plan to implement our system.
7	Equipment Failure	TI	20%	1	This can be minimized by keeping multiple backup of all the work in multiple places, thereby ensuring there is no loss of data.
8	Unavailability of Network	TI	40%	1	Ensuring location tracking uptil the network exists.