Risk table

Risk	Risk	Probability	Impact	RMMM
summary	Category			
1.Incorect input data types given by the user	PR	50%	2	The programme may shut down or crash and the User will restart the programme, with deleting all the previous text files in order to avoid garbage values and insert correct inputs or required data types
2. Large Number of users than planned	PS	30%	3	The updated version of the software will be implemented to easily handle all the information of the users by distributing the data in multiple files.
3. The application's use on the incorrect system	DE	60%	2	The application not used on recommended system specification can cause problem in the software so, the application's some features will be disabled for that specific system