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| Risk Statement | Response Strategy | Objectives | Likelihood | Impact | Risk Level |
| The Cloud Based Database could be blocked, altered or destroyed by a malicious hacker | Ensure access is protected with sufficiently complex passwords, and these passwords are never hard codded | To prevent easy access to the database by unauthorised individuals | High | High | Requires Treatment |
| A user could input the wrong data e.g. a number in a name field or selecting a record that does not exist | Make the program validate the user inputs whenever it is required and ask for valid inputs as required | To prevent the user from inputting invalid values | High | Mid | Requires Treatment |
| The Cloud Storage facility loses all the Database data | Create a new database with another Cloud Storage facility | To regain product availability as soon as possible | Low | High | Untreatable |
| The database runs out of storage space | Increase storage available to the SQL instance | To allow for more records to be added | Low | Low | Broadly Tolerable |
| The functionality of the program needs to be adjusted | Take advantage of Agile Methodologies to quickly meet the required specification | To quickly implement code that fulfils the specification | Low | Mid | Broadly Tolerable |
| A user accidently removes a record they did not want to | Recreate record by reading logged actions | To recreate the deleted record and any linked deleted records | Mid | Mid | Requires Treatment |