

ECM3427 - Stage I Report

62007094

February 15, 2015

1 SQLite Database Creation

The following commands can be used to create a table called `documents`

```
1 $ sqlite3 skydrive.sqlite3
2 sqlite > CREATE TABLE documents
3     ...> ( id INT PRIMARY KEY
4     ...> , message VARCHAR ); # sqlite does not impose length-limits
5     on fields, so none is give.
6 .quit
```

1.1 Testing

Script output of creating a database as described above, storing an unencrypted message and retrieving it:

```
1 bash-3.2$ sqlite3 skydrive.sqlite3
2 SQLite version 3.8.5 2014-08-15 22:37:57
3 Enter ".help" for usage hints.
4 sqlite> CREATE TABLE documents
5     ...> ( id INT PRIMARY KEY
6     ...> , message VARCHAR );
7 sqlite> INSERT INTO documents VALUES
8     ...> (1, "Message");
9 sqlite> SELECT * FROM documents;
10 1|Message
11 sqlite>
```