**Absolute vs Relative import in Python**

* <https://realpython.com/absolute-vs-relative-python-imports/>

**Module 6 Link**

**QT Designer Manual**

* <https://doc.qt.io/archives/qt-4.8/designer-manual.html>

**SQLite Database links**

* <https://sqlite.org/cli.html>
* <https://www.techonthenet.com/sql_server/tables/alter_table.php>

**Important Download Link**

* <https://build-system.fman.io/qt-designer-download>

**Integrating QT designer With PyQt**

* <https://waleedkhan.name/blog/pyqt-designer/>

**Message box**

* <https://pythonspot.com/qt4-messagebox/>
* <https://www.youtube.com/watch?list=PLQVvvaa0QuDdVpDFNq4FwY9APZPGSUyR4&time_continue=39&v=fSnTjrtkV9A>
* <https://pythonspot.com/pyqt5-messagebox/>
* <https://pythonprogramminglanguage.com/pyqt5-message-box/>

**lambda function**

***lambda operator or lambda function* is used for creating small, one-time and anonymous function objects in Python.**

**Basic syntax**

**lambda argument : expression**

***lambda* operator can have any number of arguments, but it can have only one expression. It cannot contain any statements and it returns a function object which can be assigned to any variable.**

* <https://medium.com/@happymishra66/lambda-map-and-filter-in-python-4935f248593>

**Validator for the GUI line text editor**

<https://snorfalorpagus.net/blog/2014/08/09/validating-user-input-in-pyqt4-using-qvalidator/>