## **Table of Contents**

ndex	•
IIUGA	4

number	Software required (With version)	Free/Proprietary		If proprietary, then cost of the software	Download links to the software	Hardware specifications	OS required
	Python 3.5.0	Free	NA	NA	http://www.sampleURl.com	Any PC with i5 processor 4300M at 2.60 GHz or above with 4GB RAM and is quite enough	Windows
1-8, 10-12	PyQt5 version 5.6	Free	NA		https://www.riverbankcomputing.com/software/pyqt/download5 URL download the PyQt5	Any PC with i5 processor 4300M at 2.60 GHz or above with 4GB RAM and is quite enough	
9	SQLite 3				No link required, just execute following command: pip install pysqlite3	Same as above	
	DB Browser for SQLite	Free	NA	NA	http://sqlitebrowser.org	Same as above	
13	QPython	Free	NA	NA	From Google Playstore	Any Android phone	
13	Cython	Free	NA	NA	No link required, just execute following command: python -m pip install Cython	Any PC with i5 processor 4300M at 2.60 GHz or above with 4GB RAM and is quite enough	
13	Kivy	Free	NA	NA	No link required, just execute following command: python -m pip install kivy	Same as above	
13	Oracle VM VirtualBox	Free	NA	NA	http://www.oracle.com/technetwork/server-storage/virtualbox/downloads/index.html	Same as above	
	Kivy Buildozer VM	Free	NA	NA	https://kivy.org/#download	Same as above	
13	XCode and libraries	Free	NA	NA	https://developer.apple.com/xcode/	MacBook Airs with at least 4 GB of RAM and at least 128 GB disk storage with Mac Operating system	

Detailed installation steps (software-wise)

The steps to install Python and PyQt5 are explained in Appendix. The steps to install SQLite 3 and DB Browser for SQLite are in Chapter 9. The steps to install software for running Python on Android and iOS are explained in chapter 13

## Index