

	Resource	Takeaway	Time Spent
	<a href="https://doc.qt.io/qtcreator/creator-writing-program.html">https://doc.qt.io/qtcreator/creator-writing-program.html</a>	Using the official Documentation from Qt I used the following page to be able to set up the development environment in my app_1, it was very helpful and easy to understand, I clearly started my project without any trouble by following the steps in this page.	0:22
	<a href="https://doc.qt.io/qt-6/designer-layouts.html">https://doc.qt.io/qt-6/designer-layouts.html</a>	I decided to research a few functions from the Qt Creator UI, in this case the layout, I think it is very useful but it took me some time to understand how to use each type, it s\actually makes the app look better and more align so is a tool that must be used.	0:18
	<a href="https://doc.qt.io/qt-6/qtwidgets-module.html">https://doc.qt.io/qt-6/qtwidgets-module.html</a>	This website has content of the description for the widgets used to create the applications UI, I tried to play a little bit with them for part 2 and It was really fun and I learned a lot	0:14
	<a href="https://doc.qt.io/qt-6/qmessagebox.html">https://doc.qt.io/qt-6/qmessagebox.html</a>	This is the documentation I used to create the message alert windows that appear when a ramdon decision is make.	0:13
	<a href="https://doc.qt.io/qt-6/qrandomgenerator.html">https://doc.qt.io/qt-6/qrandomgenerator.html</a>	This is the documentation from Qt that suggested me to use the library called QRandomGenerator, which is the one I used to create the ramdon generation of choices when the button "MAKE A CHOICE!" is click on.	0:21
	<a href="https://doc.qt.io/qt-6/qvector.html">https://doc.qt.io/qt-6/qvector.html</a>	I used vectors in my code so that in that way I could store the users info in a professional way, the documentation from this page help me set the library and learn how to use it in my program.	0:15
	<b>TOTAL</b>		1:43