## Section 3: Enhancing the Qt5 GUI functionality

Now that you are done with the videos of section 3, let's assess your learning. Here, are a few questions, followed by 4 options, out of which 1 is the correct option. Select the right option and validate your learning! The answers are provided in a separate sheet

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Q1. We use a tool to convert the Qt Designer UI code to python code.
a. True b. False
Q2. The executable to convert .ui code to .py code is
<ul><li>a. pyuic</li><li>b. uitopy</li><li>c. pypi</li><li>d. uiconvert</li></ul>
Q3. We can only use Qt Designer code in the generated .ui file
a. True b. False
Q4. All PyQt5 widgets have QObject as their base class
a. True b. False
Q5. We have to use multiple threads to keep our GUI responsive during long running tasks
a. True b. False
Q6. Many PyQt5 widgets can be dran & drop enabled
a. True b. False

