

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

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

- a. pyuic
- b. uitopy
- c. pypi
- d. uiconvert

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