**Contents**

1. Technical Document
   1. GUI Description
   2. Code Documentation
2. Non – Technical Documentation
   1. Introduction
   2. Scope
   3. Functionality
   4. Issues and Bugs
   5. Future Implementation
   6. Platform Testing
      1. Windows 10
   7. User Manual
3. References

1. **Technical Document**

This section describes about the technical description of the project. According to the lecturer’s instruction, I have developed the video player with Qt application version 6.0. With multimedia widgets I have started coding.

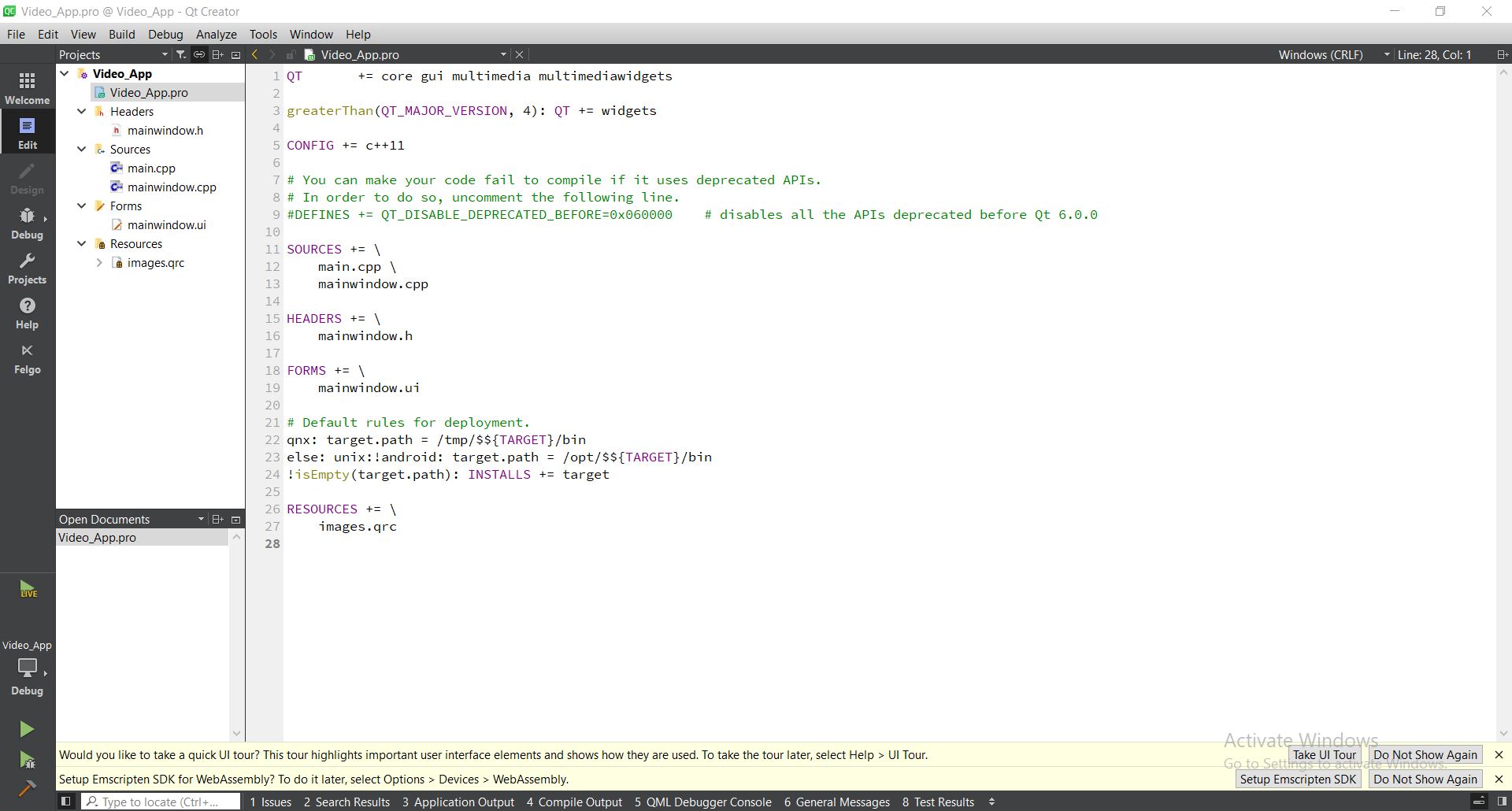
* 1. **GUI Description**

In this project I have used simple tools to create GUI. Mainly some icons and actions and triggers. Open file action, play action, Pause Action, Stop Action, Fast Forward, and Rewind action is the main functions that is used in GUI. Along with them I have used Help section. In help section there is help column, about application section, and there is a section for learn about qt version which is used in the application. And quit section for exit from the application. I have added slider for the video duration.

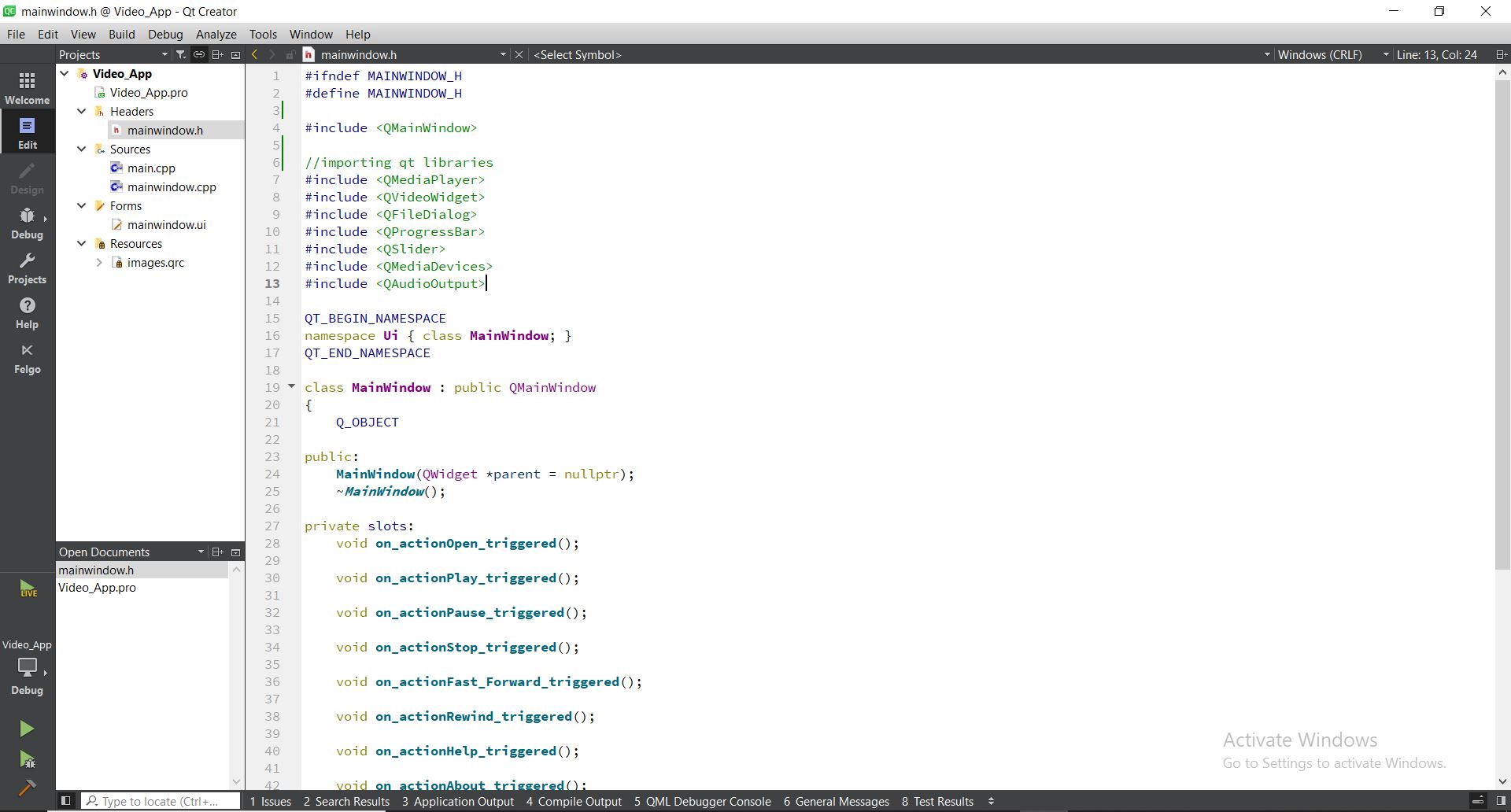
* 1. **Code Documentation**

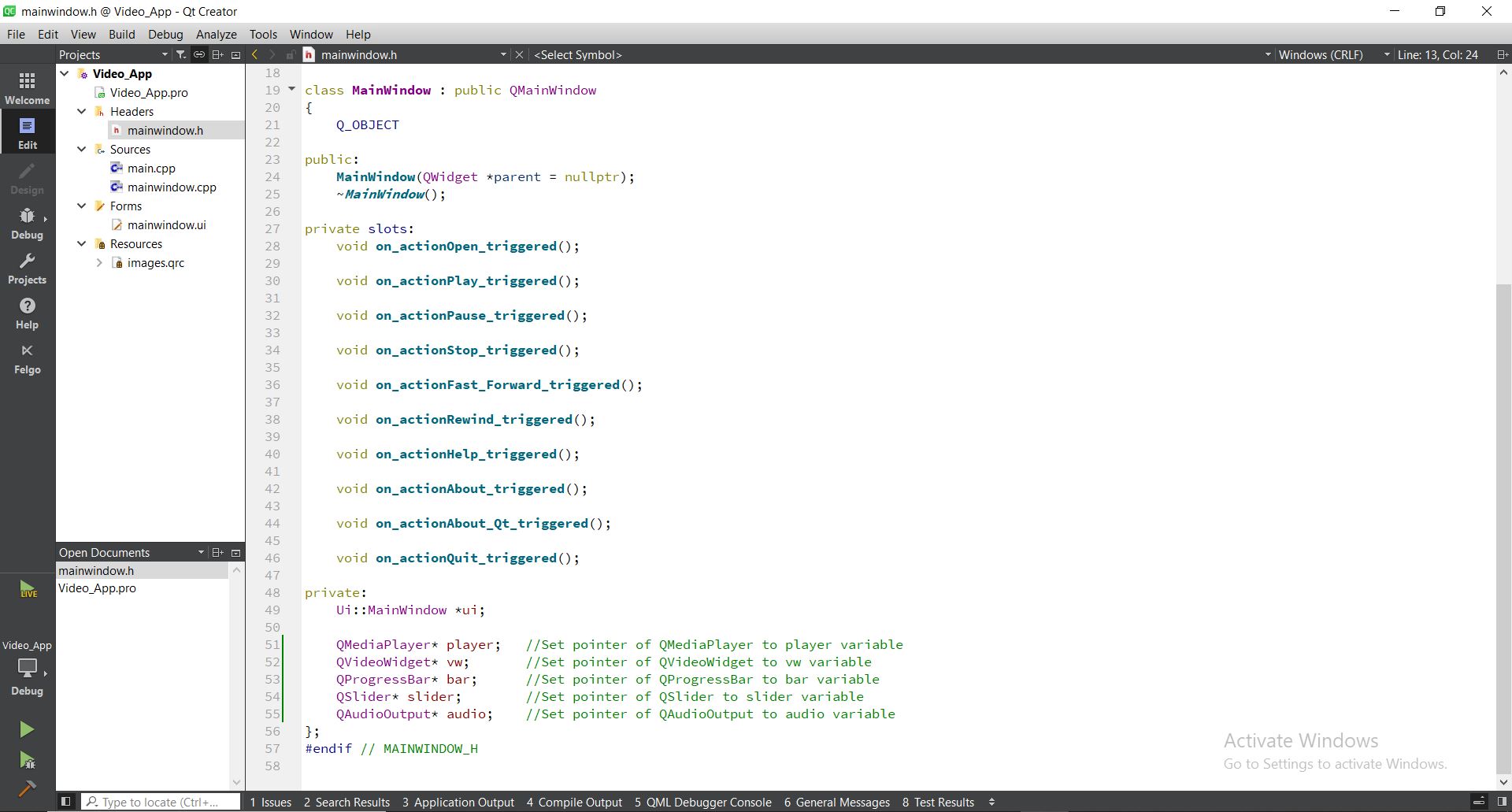
In this Video application project, I have used Qt creator and C++ language. I have used Qt Creator 6.2.2 version for this project. I have created this with multimedia widgets. I have import QMediaPlayer, QVideoWidget, QFileDialog, QProgressBar, QSlider, QMediaDevice, QAudioOutput.

.pro file

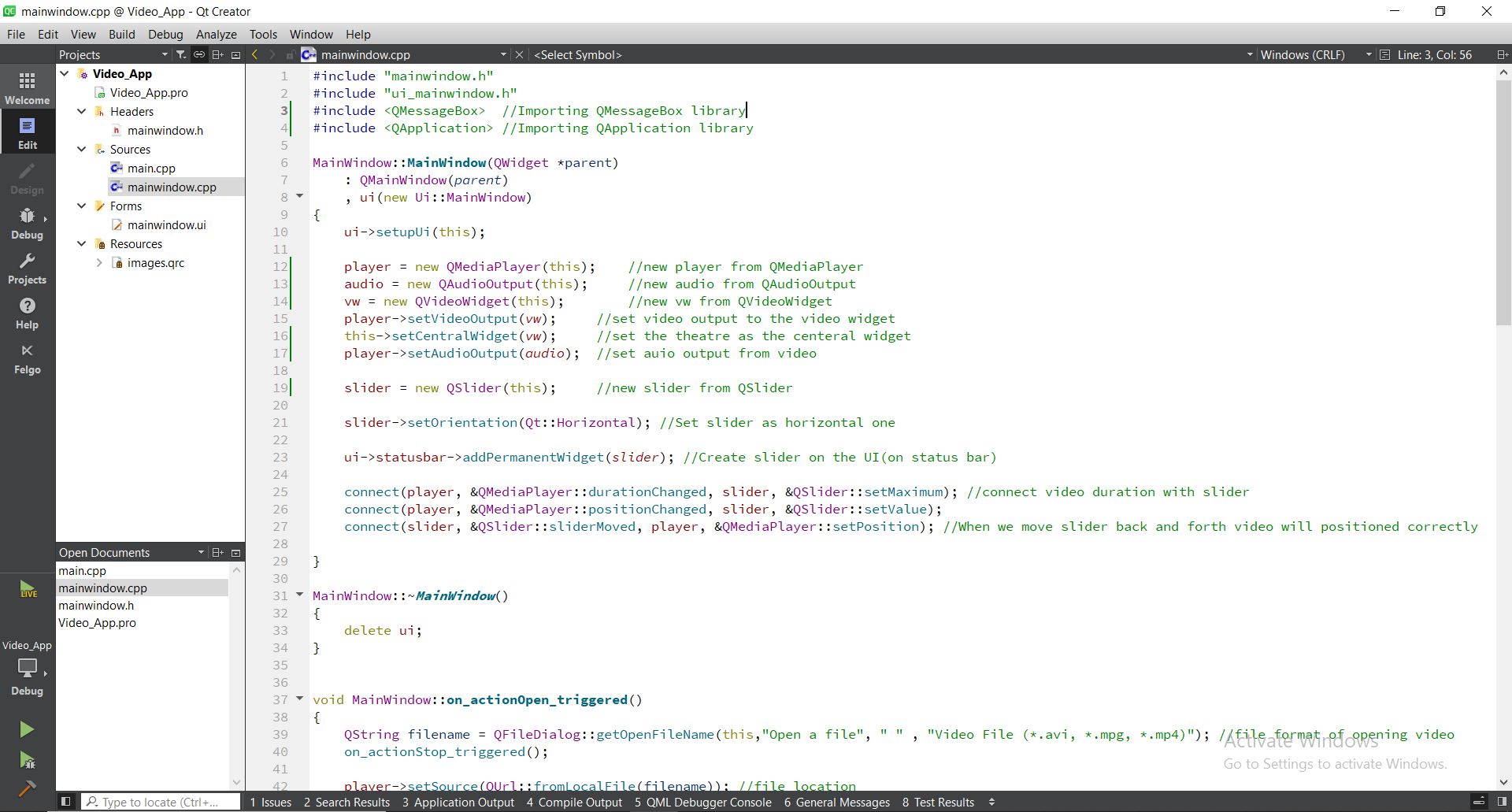


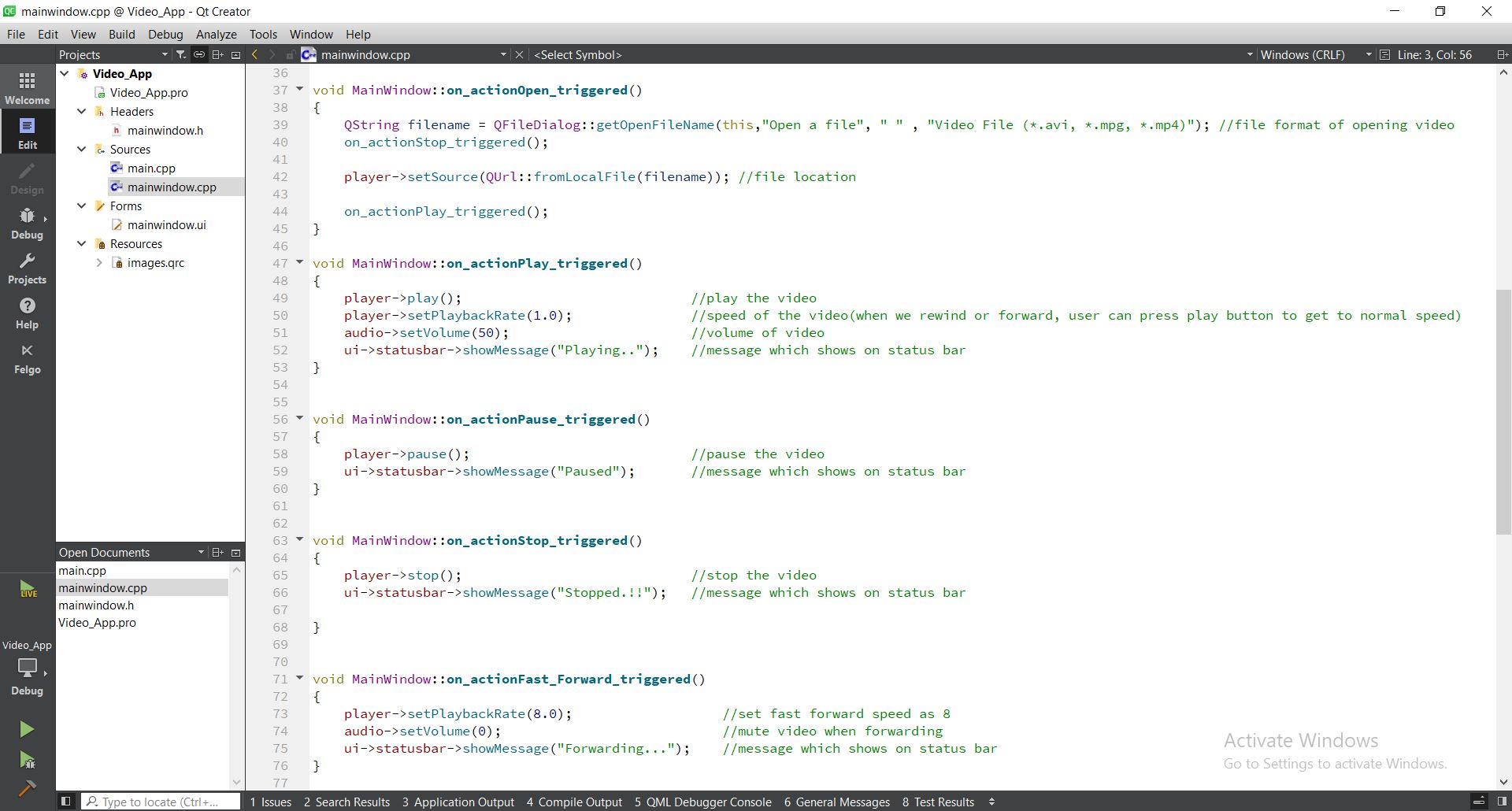
.h file

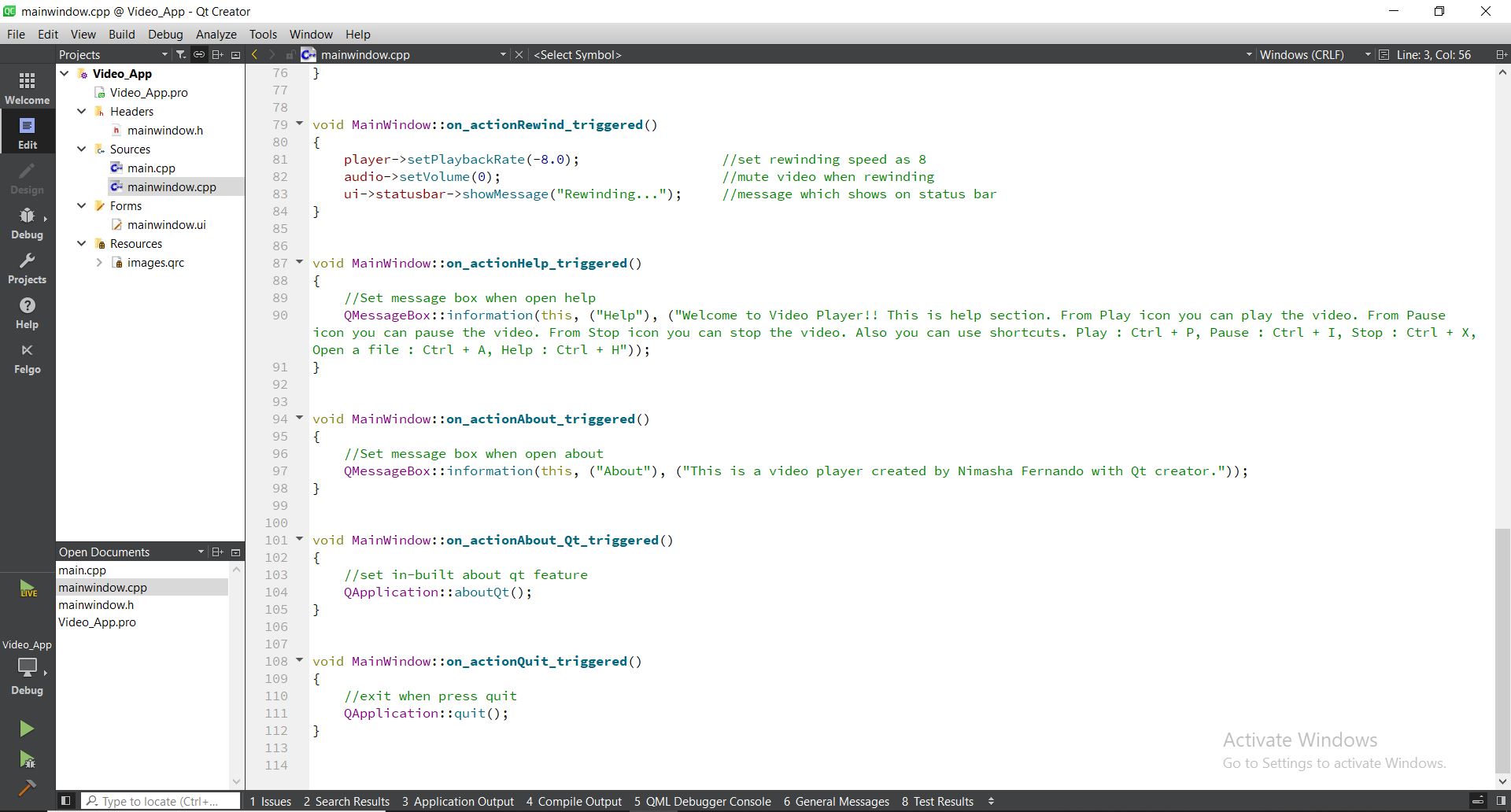




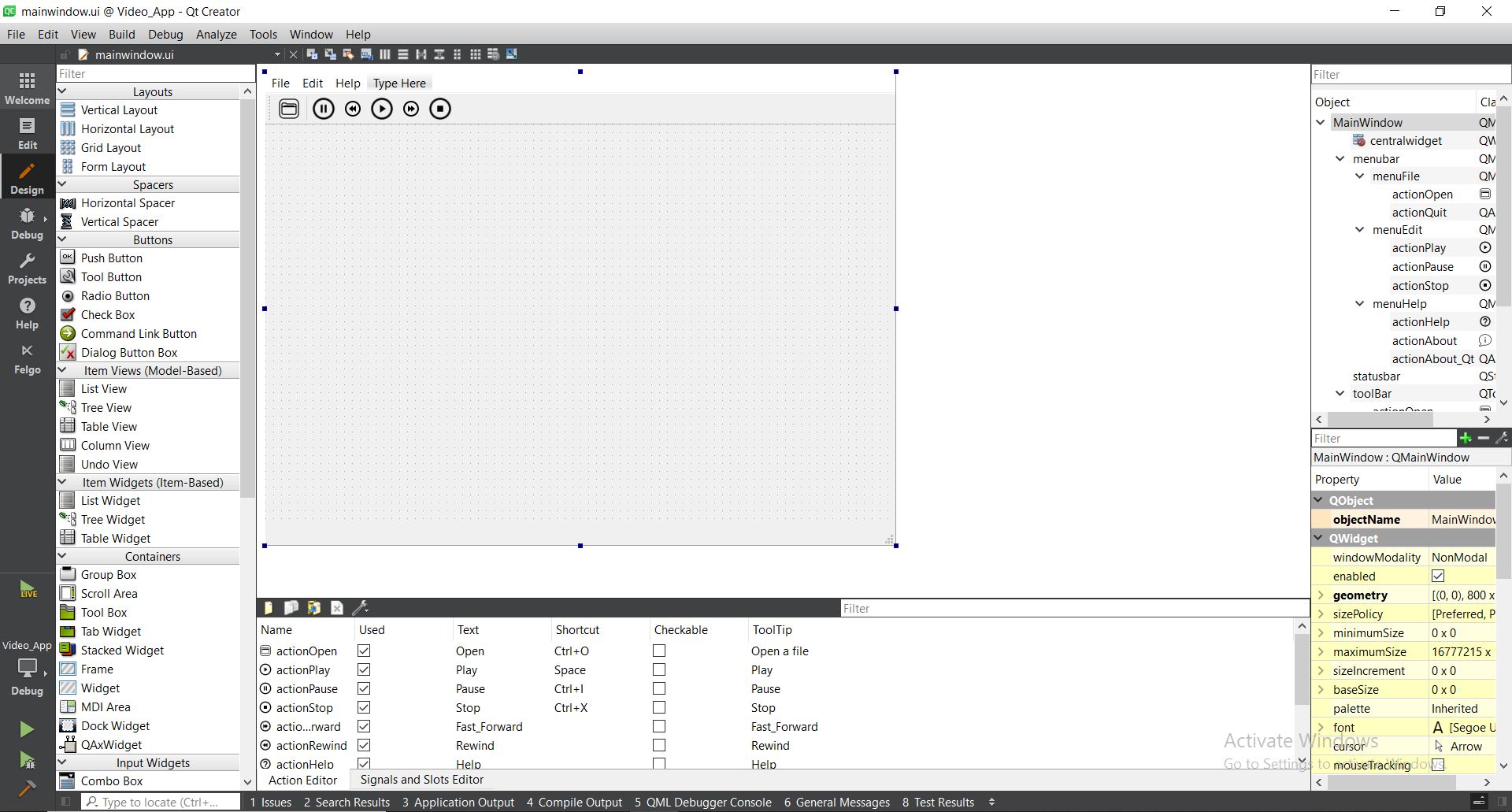
.cpp file



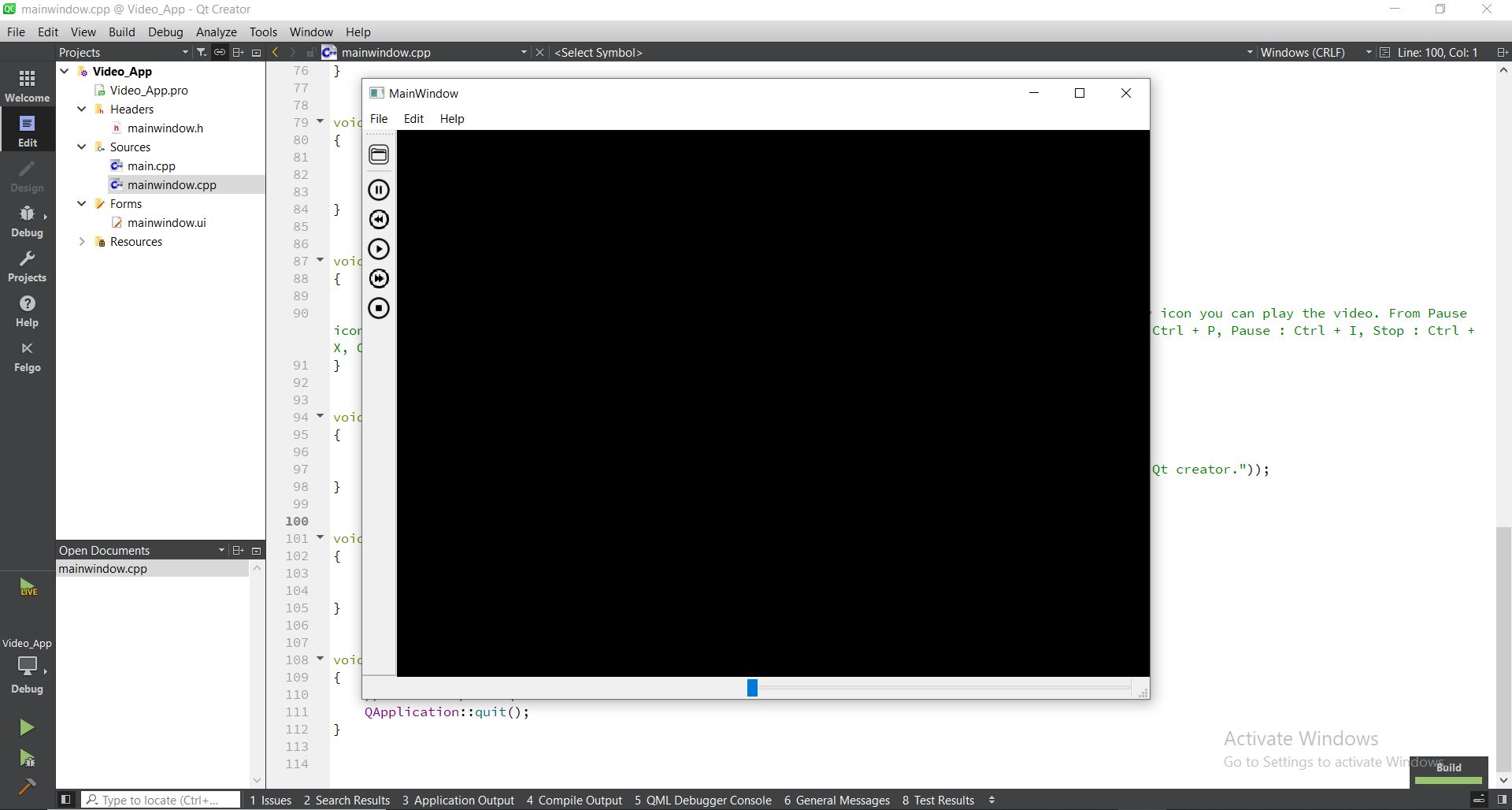




UI edit



Running application



1. **Non – Technical Documentation**
   1. **Introduction**

This Project is about a video player. Which is created from Qt creator along with C++ Programming language. As an undergraduate of software engineering field, it is required to create a working application from Qt. Under lecturer’s instruction, I have started. In this project, A video can be played with sound. Th video can be paused, stopped, fast forward, and rewind. From the slider user can play the video by his choice.

* 1. **Scope**

By creating this application, I liked to create my own media player. By this application I can sharpen my technical skills and go through errors and what I need to do when errors occur. Now I have a good knowledge about qt, and I hope to learn more about qt and create more projects with qt creator. By creating this project, now I know how to work with latest Qt version. I hope to develop this project and expand as a kid’s media player. This application is easier to use. Kids which are in grade 1 - 6 may love this application.

* 1. **Functionality**

Since from Qt creator 5.1.5 doesn’t support multimedia widgets, I have created my video player from Qt creator 6.2.2.

* 1. **Issues and Bugs**

When I first creating this application, I had an issue with media player widget doesn’t importing. So, I have uninstalled the previous minimum version and re-installed the latest qt version to my device. Since this project needs to run on at least 2 platforms, I asked some of my colleagues to try this with their devices. But all of them have 5.1.5 version. I couldn’t run my project on another platform. That was the huge issue I have faced.

* 1. **Future Implementation**

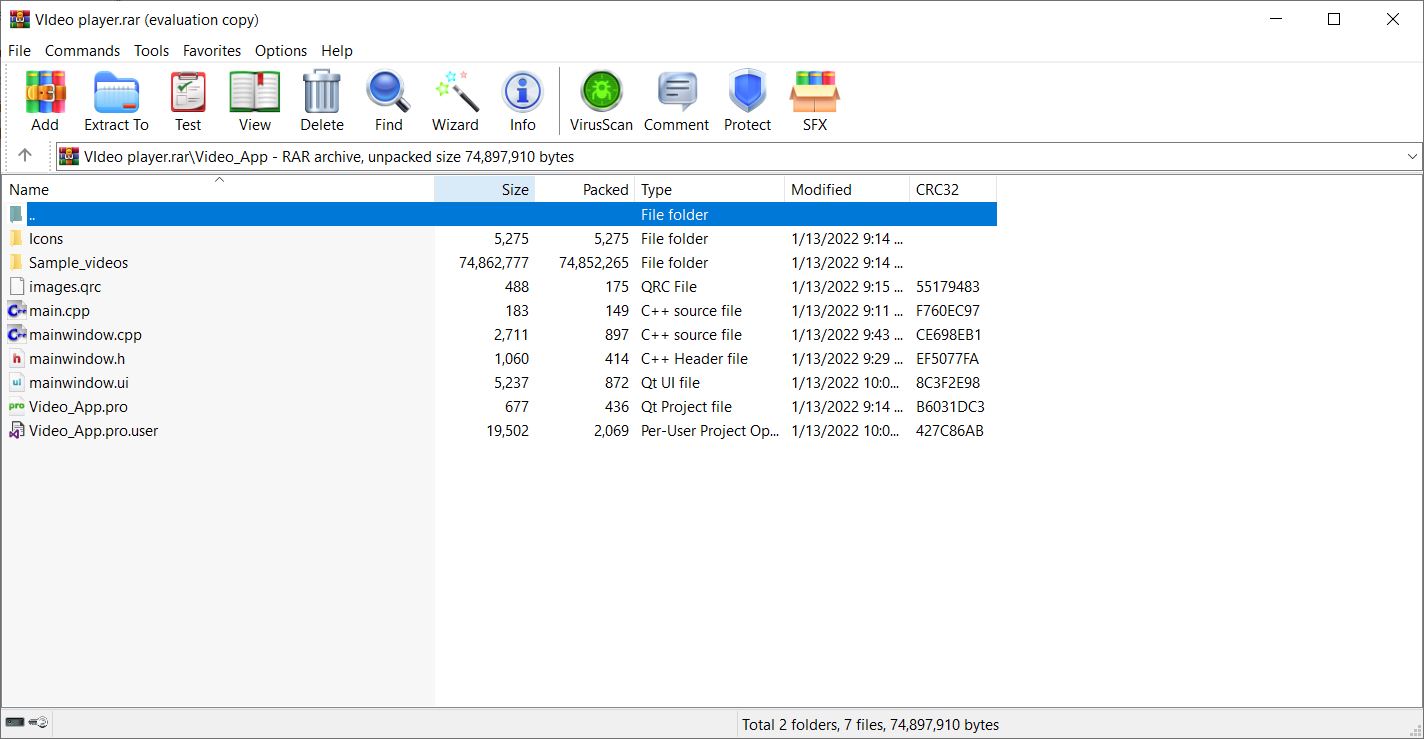
For future implementations I am looking forward to adding volume control slider and planning to create a playlist for the application. Along with that, I hope to add a subtitle feature, repeat feature, shuffle feature, play on full screen feature, these features need to be added.

* 1. **Platform Testing**
     1. **Windows 10**

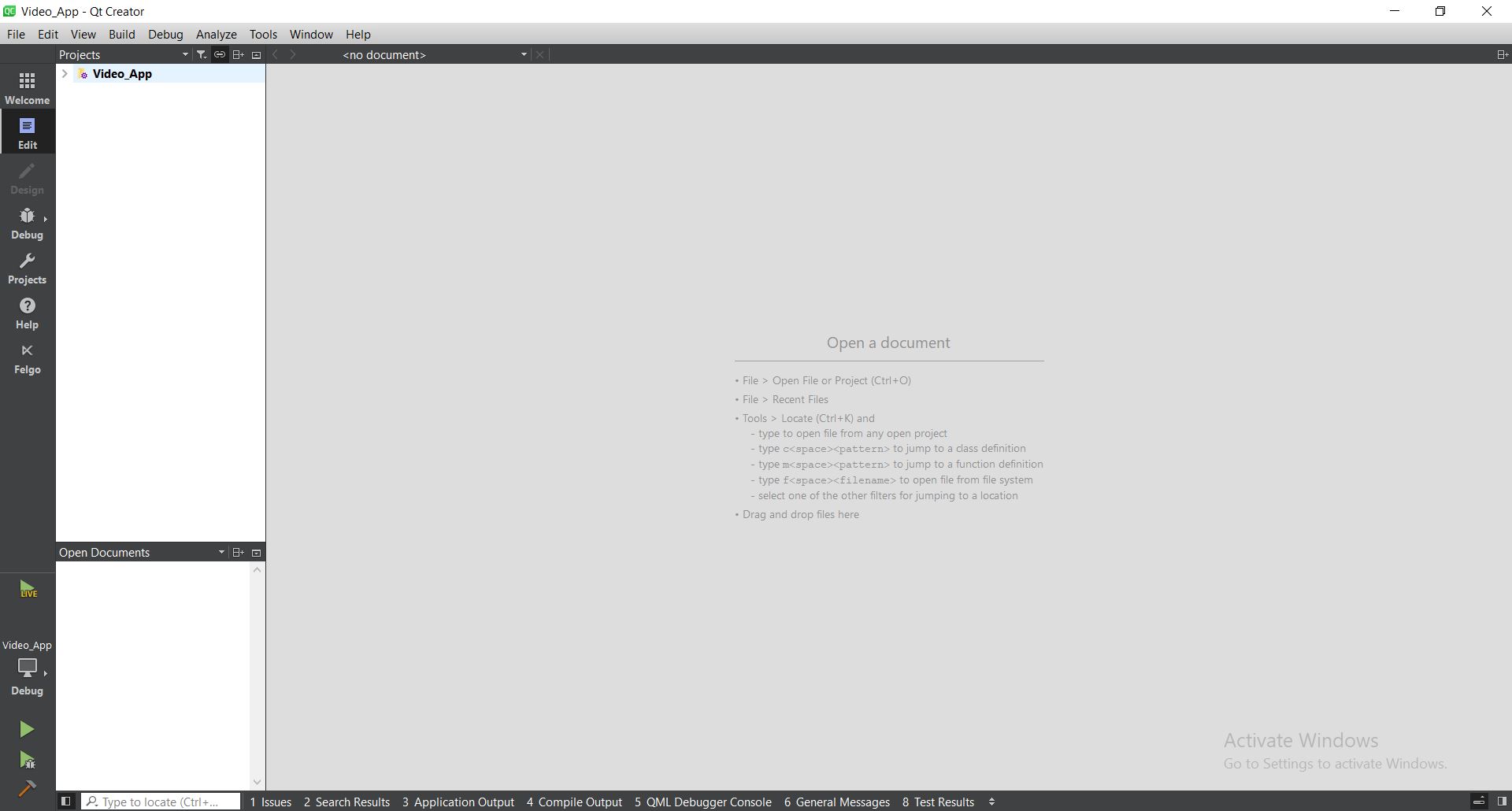
I have created the Qt application with windows 10 device. Screenshots were added to the document.

* 1. **User Manual**

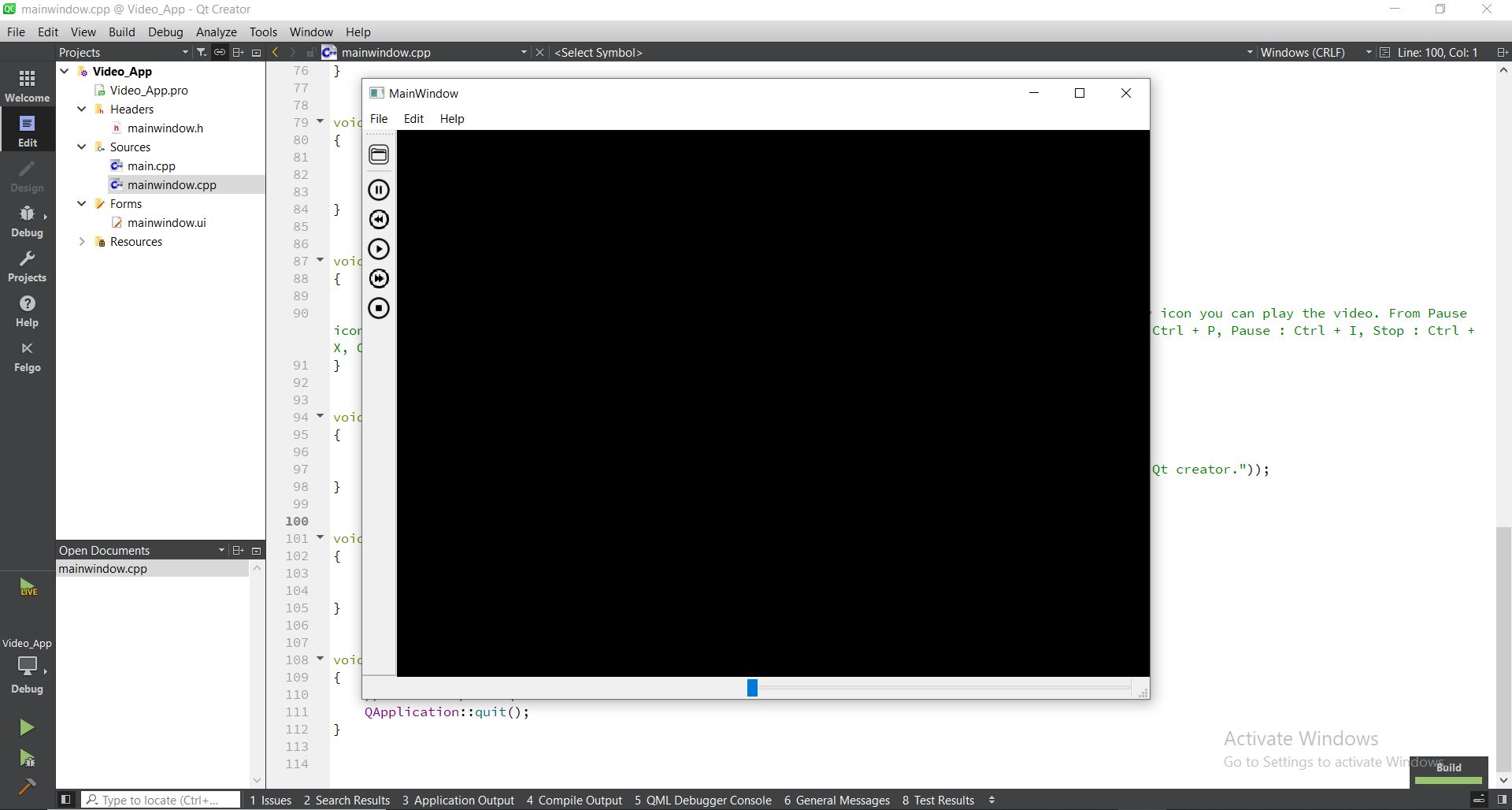
From attached zip file first you need to extract it. And open ‘Video\_App.pro’ file.



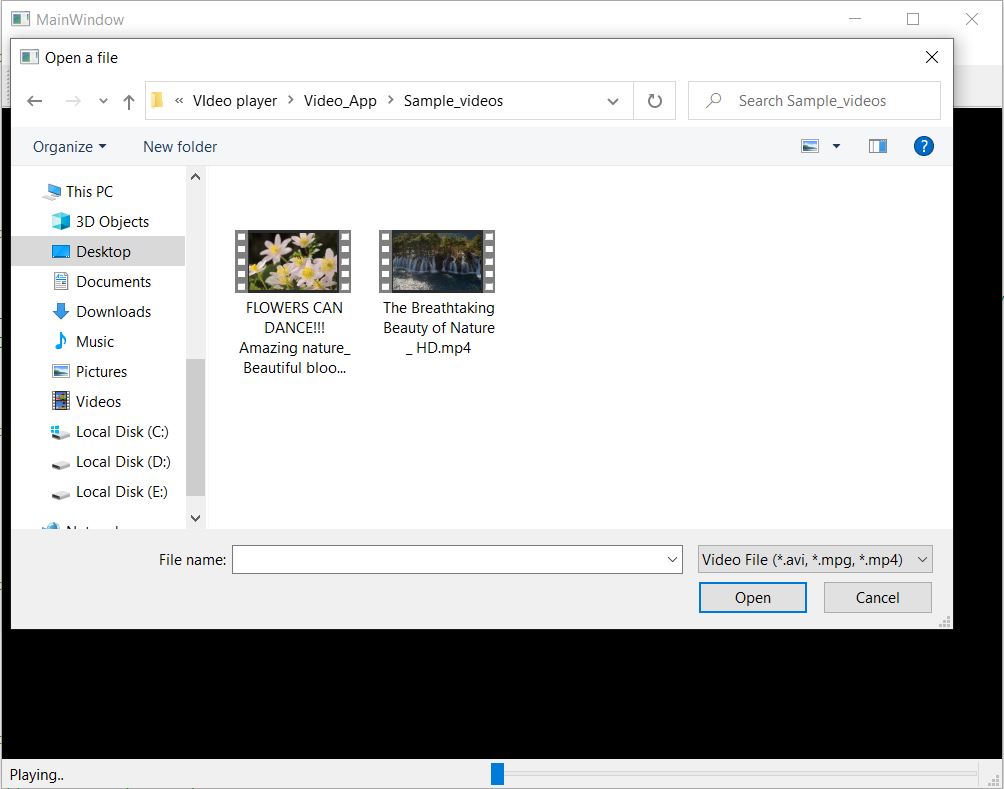
Then in qt project will open in qt creator.



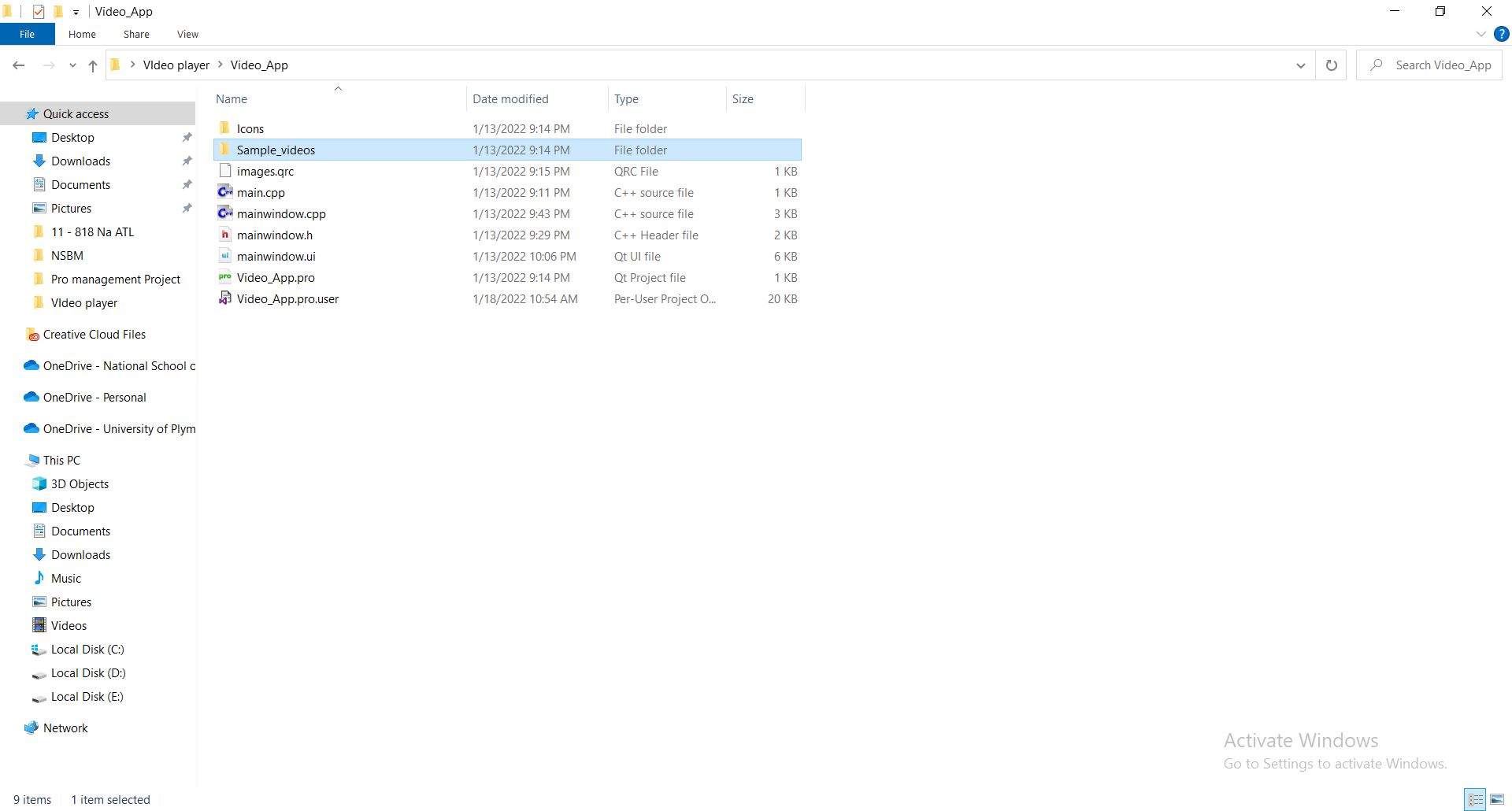
Click ‘Build’ and then click ‘Run’. Now user can see the Video Player is running.



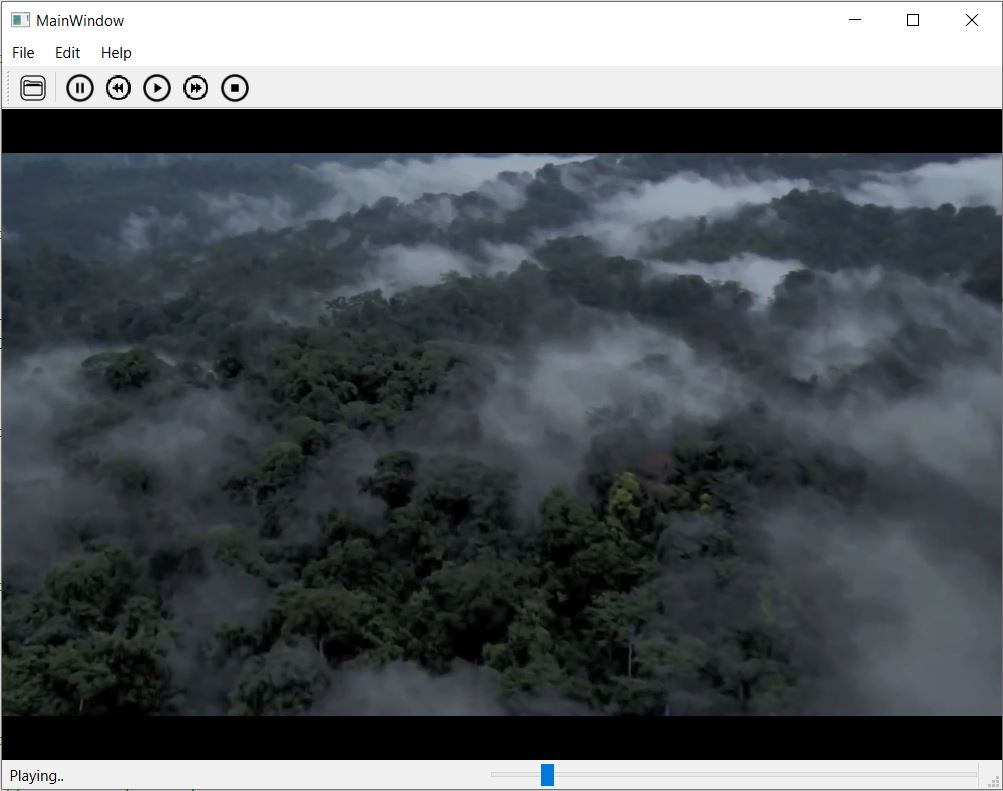
From clicking ‘Open File’ icon, File will open from local computer. Or simply use shortcut “Ctrl + O” to open file location.



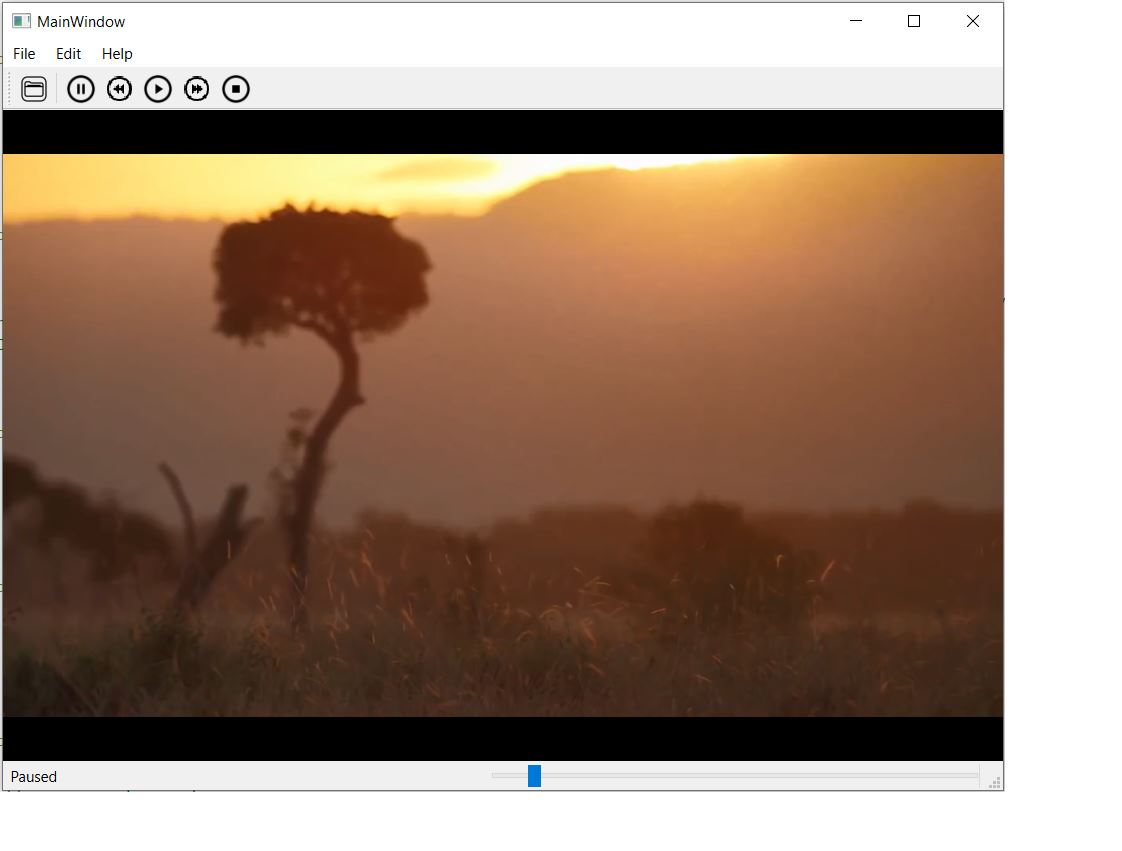
In the project folder there is a folder named ‘Sample Videos’. User can find sample videos from there. User can simply play one of them to check whether the application is working or not.



Now video will play. When playing, user can see “Playing..” status on status bar. When user pause or fast forward or rewind the video, user can play back by simply clicking ‘Play’ icon or user can use “Space” as shortcut.



When user needs to pause the video while playing or rewinding or fast forwarding, user can press ‘Pause’ icon or use shortcut, “Ctrl + I”. When video paused user can see the paused status on status bar.

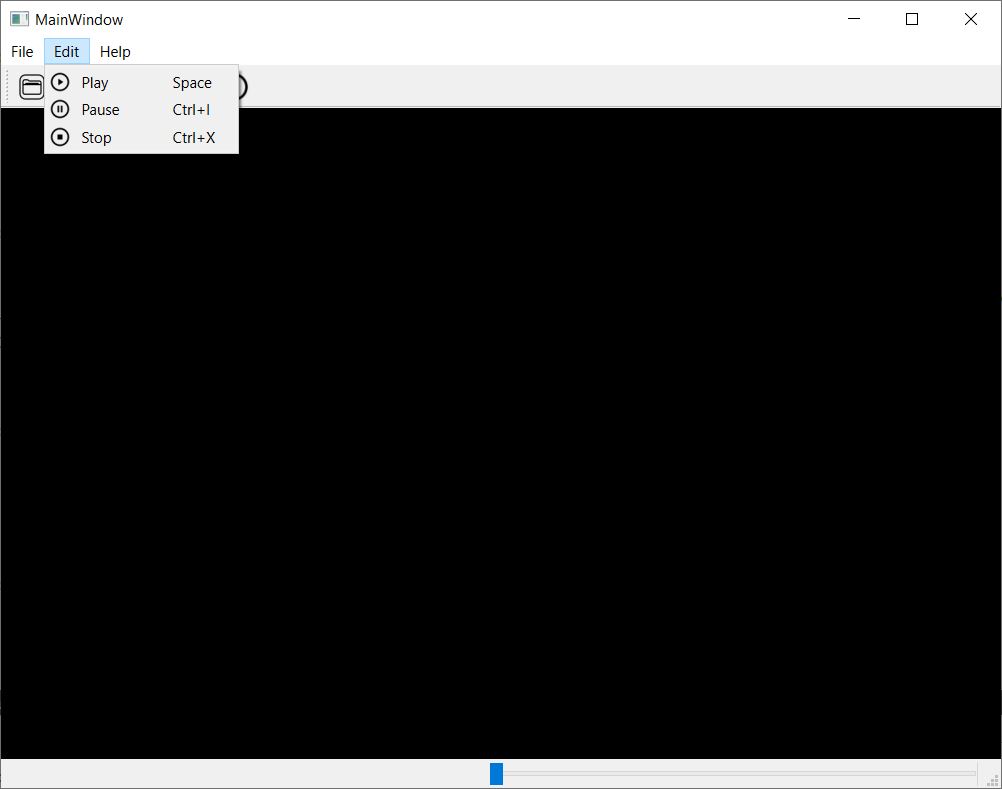


When user needs to stop the video while playing or rewinding or fast forwarding, user can press ‘Stop’ icon or use shortcut, “Ctrl + X”. When video stopped user can see the “Stopped.!!” status on status bar.

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE5JTUFTSEEAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzUxAACSkgACAAAAAzUxAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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When user need to Play or Pause or Stop user can also use columns in ‘Edit’ section in menu bar.



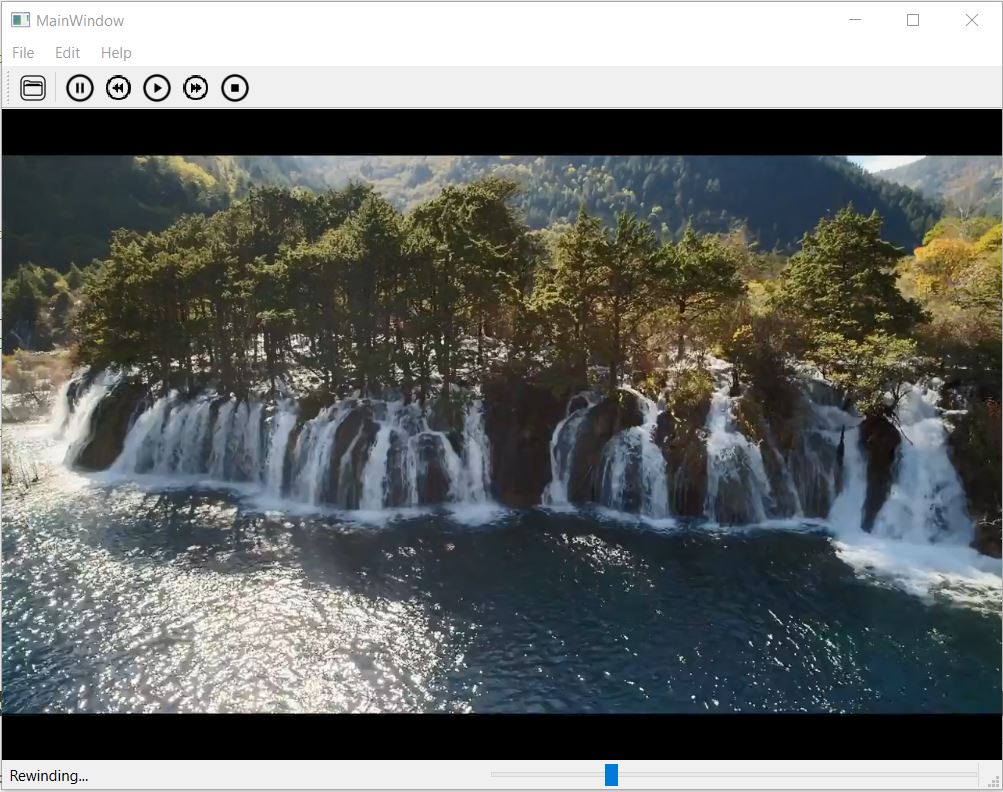
When user needs to Fast forward the video while playing, user can press ‘Fast forward’ icon. When video Fast forwarding user can see the ‘Forwarding…’ status on status bar. When forwarding the volume of the video is muted.

![A picture containing text, screenshot

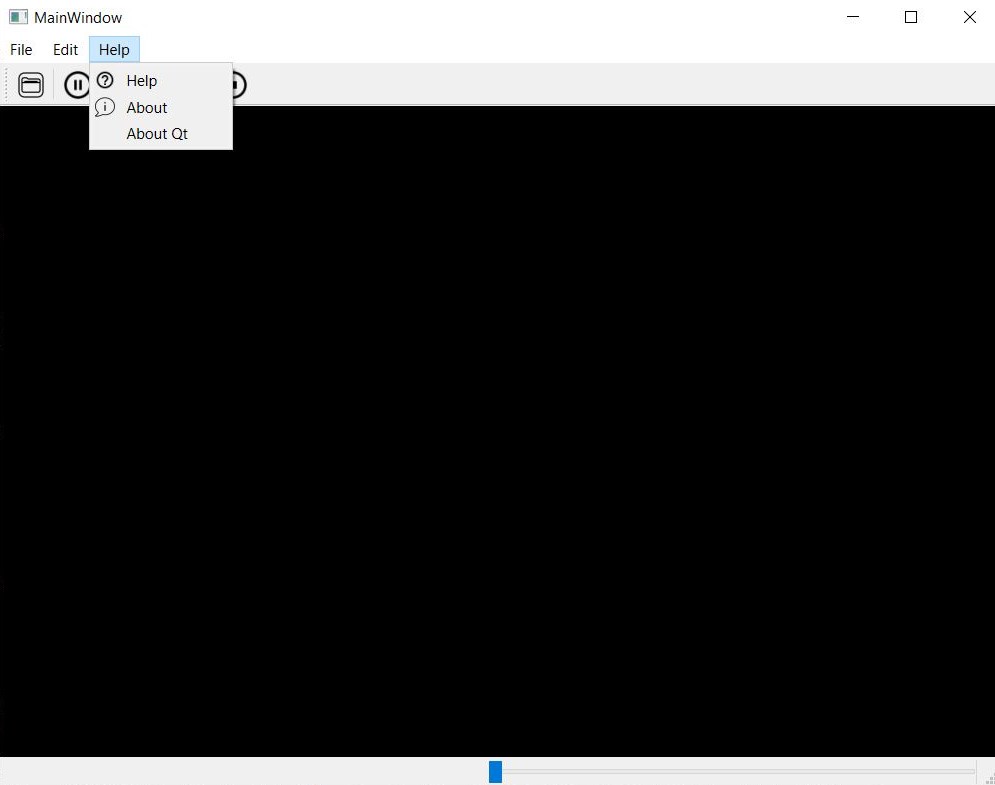
Description automatically 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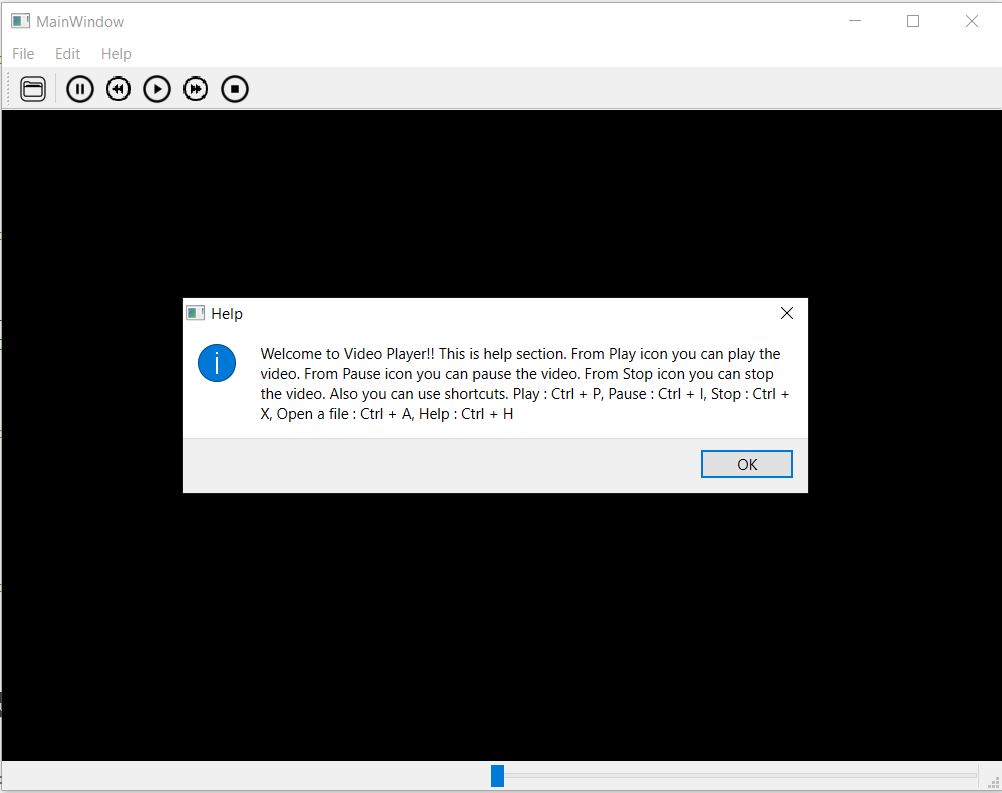
When user needs to Rewind the video while playing, user can press ‘Rewind’ icon. When video Rewinding user can see the ‘Rewinding…’ status on status bar. When rewinding the volume of the video is muted.



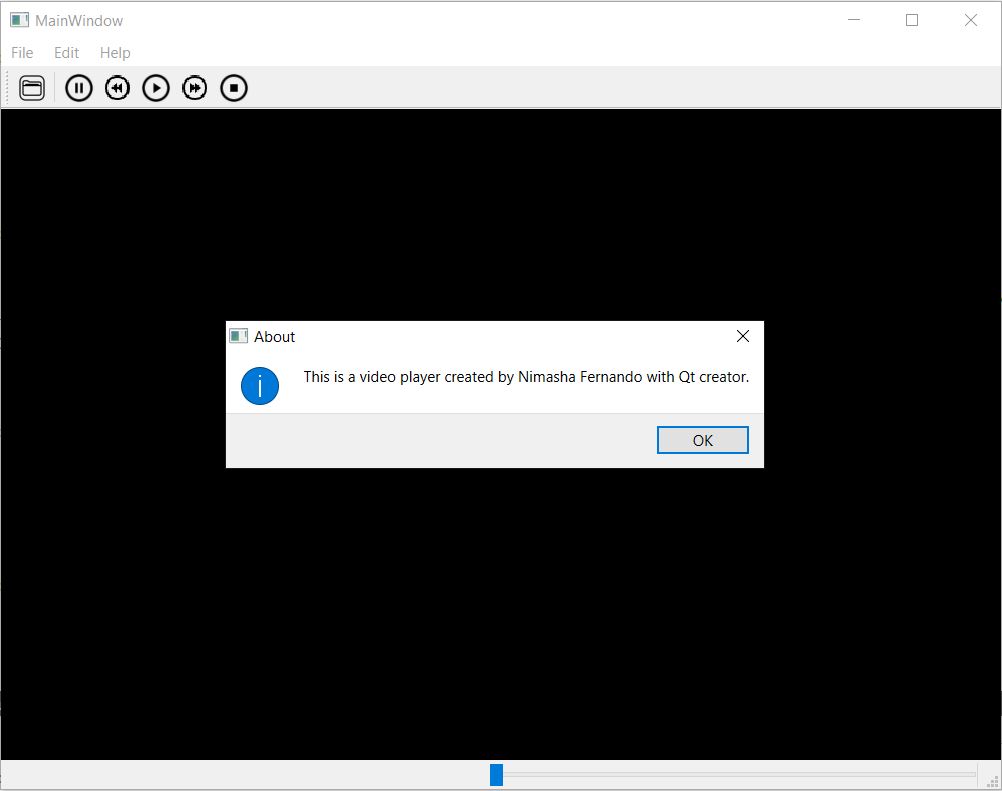
When user need help or know about application or know about qt, user can use help tab in menu bar.



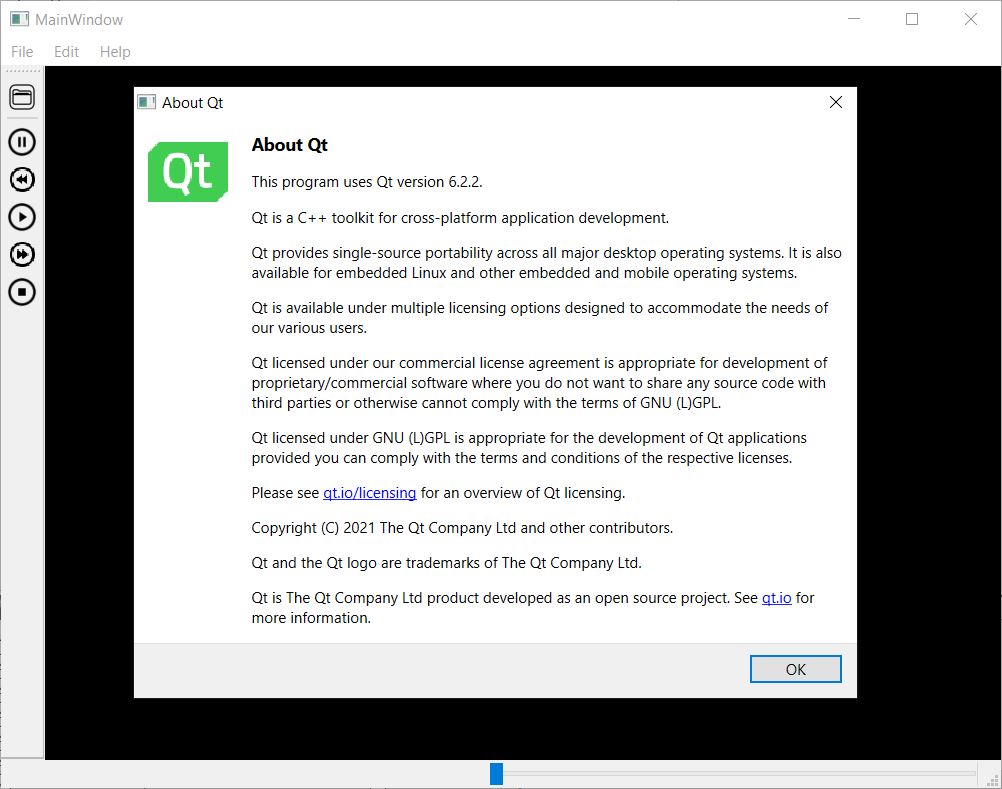
When user needs Help, user can press ‘Help’ column in ‘Help’ section in menu bar. When user press help, a message box pop-up and show help.



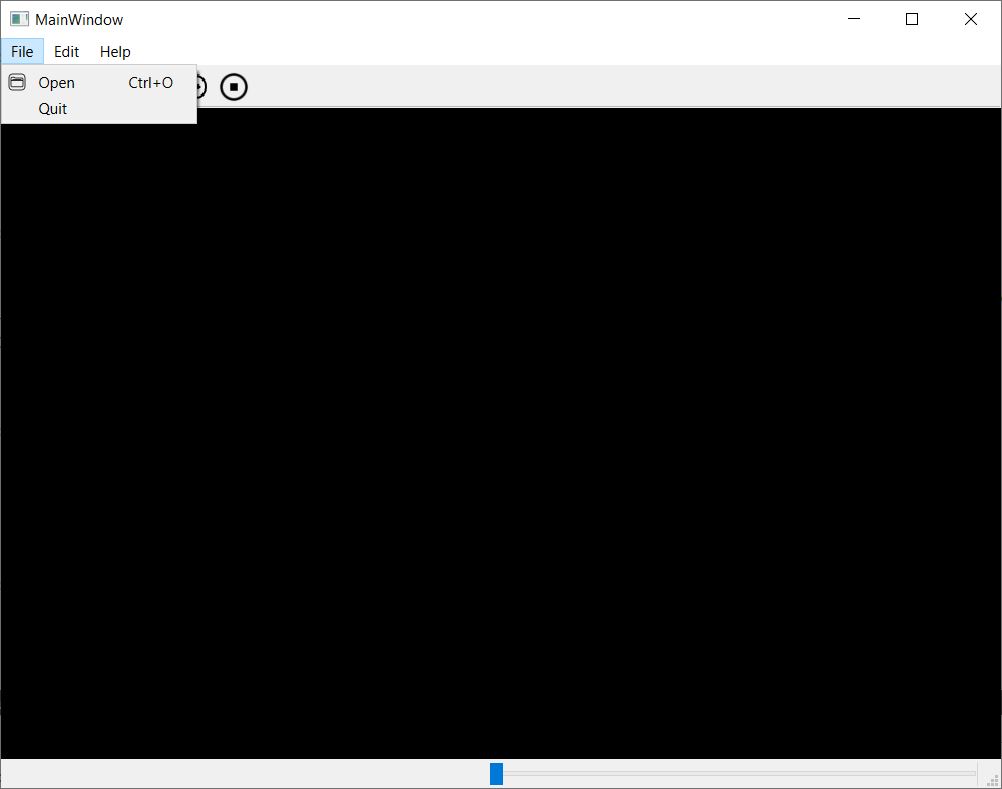
When user needs to know about the application, user can press ‘About’ column in ‘Help’ section in menu bar. When user press about, a message box pop-up and show about.



When user needs to know about Qt, user can press ‘About Qt’ column in ‘Help’ section in menu bar. When user press about qt, a message box pop-up and show about qt.



When user need to Quit, user can press ‘Quit’ column in File tab in menu bar.



1. **References**

<https://doc.qt.io/qt-5/qmediaplayer.html>

<https://doc.qt.io/qt-5/qaudiooutput.html>

https://doc.qt.io/qt-5/qtmultimedia-index.html