



# **Overview of a Virtual Practical Project**

# 1. What you will need

- Notational software, e.g. Flat, Sibelius, Musescore
- Audio software, e.g. Audacity, Soundtrap, Garageband
- Video / presentation software, e.g. iMovie, WeVideo, PowerPoint
- File sharing storage for uploading files, e.g. OneDrive, Dropbox, Google Drive

### 2. What your students will need

- Headphones, Instrument, Score
- Smart Phone / Microphone / Camera
- Dry space for recording

#### **3. The Recording Process**



- Provide students with score and guide backing track
- Share how to record audio
- Share how to record video
- Agree how to upload / share files

# **4. The Production Process**



#### With Audio...

- Separate audio from video and insert audio files into your audio editor
- Align, edit and mix tracks
- Export master audio track and save for use in video editor With Video...
- Upload video files and master audio track into video editor
- Select chosen background and populate timeline
- Mute/ Delete the audio from the video files
- Align and edit the video visuals to the Master audio track
- Save and Export project

# 5. Final Steps

- Save your project in whatever video editing software you are using
- Export your file in your chosen format
- Share with your students by uploading to your chosen platform