# MS4S10 Coursework – I: Code Demonstration Guidelines and Instructions

## Introduction

Generally, you would have given this code walkthrough presentation in a room in front of course team. However, due to the existing unprecedented circumstances the model of presentation has been switched to online recording and submission followed by a live Q& A session.

You are required to record a 10-12 minutes’ walk through video of your Jupyter notebook from coursework-I and submit the recording by **11-03-2021 17 00** in this BB assessment.

Please see the CW-I information sheet on what we would test your for through demonstration of your code notebook.

Any length of recording over 12 minutes will neither be watched nor marked, so please ensure that your recording stays within the time limit.

You will be invited for a 3-5 minutes Q&A session by the course team over MS Teams after the submission deadline. The schedule for Q&A will be shared with you via BB announcement.

## Submission Guideline

You are required to use Panopto recorder to record the video. Panopto provides both the web client as well as desktop application to create recordings.

The desktop application can be downloaded via uniApps <https://uniapps.southwales.ac.uk/> or from southwales panopto cloud using the link provided in the next line. Please ensure that you have logged in to panopto using USW credentials before recording from desktop app.

Alternatively you can log on to <southwales.cloud.panopto.eu> and use the web client (create -> panopto capture).

Once you have recorded your notebook walkthrough video, please set the access rights/permission to ‘*Anyone at your organisation with the link*’.

Copy the shareable web link to your recording and paste it onto a text document which you will submit under this assessment. Please ensure that you have tested the validity of the link before submitting.

**NOTE: Unless you have received Extension from advice zone on CW-I, any late submission of the recording weblink will neither be accepted nor marked.**