## MULTIMEDIA AND EMBEDDING

## Filename: Task 1 (10 points)

In this task, we want you to embed a simple audio file onto the page. You need to:

- Add the path to the audio file to an appropriate attribute to embed it on the page. The audio is called audio.mp3, and it is in a folder inside the current folder called media.
- Add an attribute to make browsers display some default controls.
- Add some appropriate fallback text for browsers that don't support <audio>.
- Try updating the live code below to recreate the finished example:

## Filename: Task 2 (10 points)

In this task, we want you to mark up a slightly more complex video player, with multiple sources, subtitles, and other features besides. You need to:

- Add an attribute to make browsers display some default controls.
- Add some appropriate fallback text for browsers that don't support <video>.
- Add multiple sources, containing the paths to the video files. The files are called video.mp4 and video.webm, and are in a folder inside the current folder called media.
- Let the browser know in advance what video formats the sources point to, so it can make an informed choice of which one to download ahead of time.
- Give the <video> a width and height equal to its intrinsic size (320 by 240 pixels).
- Make the video muted by default.
- Display the text tracks contained in the media folder, in a file called subtitles\_en.vtt, when the
  video is playing. You must explicitly set the type as subtitles, and the subtitle language to
  English.
- Make sure the readers can identify the subtitle language when they use the default controls.

Filename: Task 3 (15 points)

• Embed a google map