## Specific instructions for Part 5



### Practical multimedia tasks

Complete Task 1 and task 2.

You are required to complete both tasks using:

- the software applications installed on your computer
- the assets for the practical tasks in the 'AssetsFolder'.

Shortcuts to your AssetsFolder and practical work folder have been placed on the desktop. Use the shortcuts to move from the exam to these folders. The shortcut to your practical work folder is called:

'Shortcut to 12345678A\_P'

Your answers to Part 5 will **not** be automatically saved.

You must save your finished work to the practical work folder.

A blank pre-named file has been provided for Task 2.

DO NOT RENAME THIS PRACTICAL WORK FILE.

Remember to save your work at each step.

You should spend no more than 60 minutes on Part 5.





You have been hired by Jokerman Cartoons to create a Webzine (web site) for a new superhero cartoon character called 'Leaping Larry'. You have been provided with the following assets:



Match up 1: larryvsevil.tif



Match up 2: larryvsmaddog.tif



Leaping Larry Logo: logo.tif

Scheman markeness generate the Obtaine of mighty fragging Large. Min Yangs parentled large allies him to large interest large allies him to large that he utilitizing and man at finish per home. He too and he mention, Buil from Buil and Mad Bay, thousands the passes and relability of their home towns of Dank. Largeing Large mark. Largeing Large mark the largeing Large mark the largeing three largeing the large than the largeing Large mark.

Text file: text.txt

The webzine needs to have **three** pages.

The home page will contain some introductory text (text.txt) and a thumbnail image of each match up.

Two **sub pages** – one for each match up – are to contain a full size image and relevant story text.

A coloured Leaping Larry Logo needs to be included on each page.

The client has asked that all pages have consistent navigation. A copyright notice and symbol need to be included on the home page.

All assets required to complete this task are provided in the 'web site' folder.

All paths in the site must be relative to enable the site to be viewed from a CD-ROM.

The web site must be viewed on a web browser.

Click the 'NEXT' button to continue this task.





Create a three page web site which meets all the requirements ou	outlined below.
--	-----------------

1.	Create the home page called index.htm	1 mark
2.	Resize the images, larryvsevil.tif and larryvsmaddog.tif to $100 \times 100$ pixels. Save these as gifs.	2 marks
3.	Add these resized images to the home page.	1 mark
4.	Add introductory text from text.txt to the home page.	1 mark
5.	Create two sub pages.	2 marks
6.	Link each thumbnail to the sub pages.	2 marks
7.	Colourise the logo logo.tif	1 mark
8.	Save as logo.gif with the background transparent.	2 marks
9.	Insert the logo in each page.	2 marks
10.	Create navigation on the sub pages that link back to the home page.	2 marks
11.	Add the full size stills (saved as .gif) and the text to each sub page.	3 marks
12.	Write and place a copyright notice with copyright symbol on the home page.	3 marks
13.	Colourise the home page background. Hexadecimal # ffcc00	2 marks
14.	Ensure all relative links are operational.	2 marks

Review your work: Total 26 marks

- Save all web pages and linked files in 'Shortcut to 12345678A\_P'.
- Make sure all links work.





Fuzzy Enterprises has asked you to create a short 2D animation of a beach scene.

Select an appropriate software tool and use the assets provided to produce the animation. The assets required to complete this task are provided in the 'animation' folder.

#### Assets provided:



Your completed animation must be saved in either the **beach.dir** file or the **beach.fla** file provided in 'Shortcut to 12345678A\_P'.

Click the 'NEXT' button to continue this task.





<ol> <li>Create a background which includes a beach (sand or pebble), sky and the sea.</li> </ol>	5 marks
2. Create a beach ball with three colours.	2 marks
3. The animation is to run for about 8 seconds.	1 mark
<ol><li>Place the boat on the horizon. The boat sails from left to right.</li></ol>	2 marks
5. The beach ball rolls to the umbrella in the sand.	3 marks
6. The ball casts a shadow as it moves.	1 mark
7. The ball gets smaller as it travels away from the viewer.	1 mark
8. Construct from the provided assets a person's shadow that travels across the bottom of the screen.	5 marks
9. The shadow moves smoothly across the sand at the bottom of the screen.	1 mark
10. Add a sound when the ball hits the umbrella.	2 marks
11. Show the effective use of design principles.	2 marks

Total 25 marks



