

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 2111111A_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.

BACK**NEXT**

You have been hired by Brian Consulting to create a four-page web site for their firm. The firm has three departments: 1. Customer service, 2. Research, 3. Online training. The client has provided the following site layout sketch as a guide.

The home page will contain text which provides an overview of services provided by the firm.

Three other pages will provide information about the leader of each department in the firm. Each of these three pages will contain a photograph of the department leader and relevant text.

All the assets required to create this web site are provided in the 'Website' folder.

All text required is located in

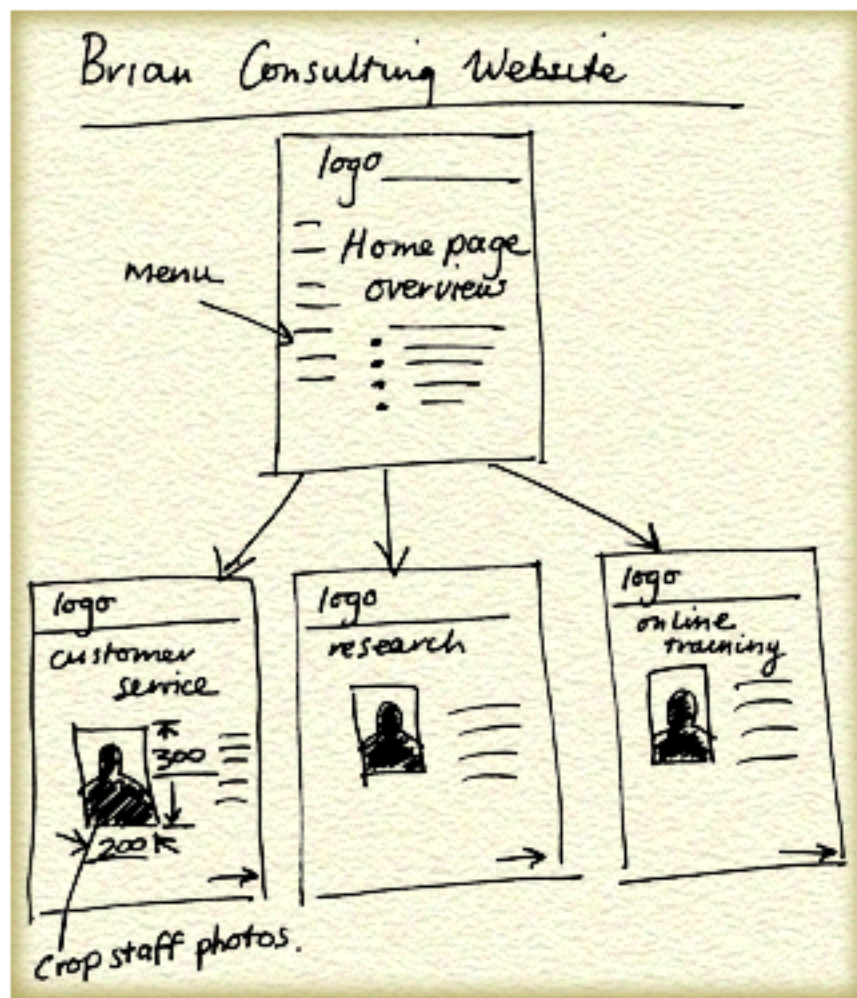
brian_consulting.rtf

All images required are located in the Website folder.

The web site must satisfy good multimedia interface design and web site navigation design principles.

The web site must be viewed on a web browser.

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



Click the 'NEXT' button to continue this task.

BACK**NEXT**www.theallpapers.com

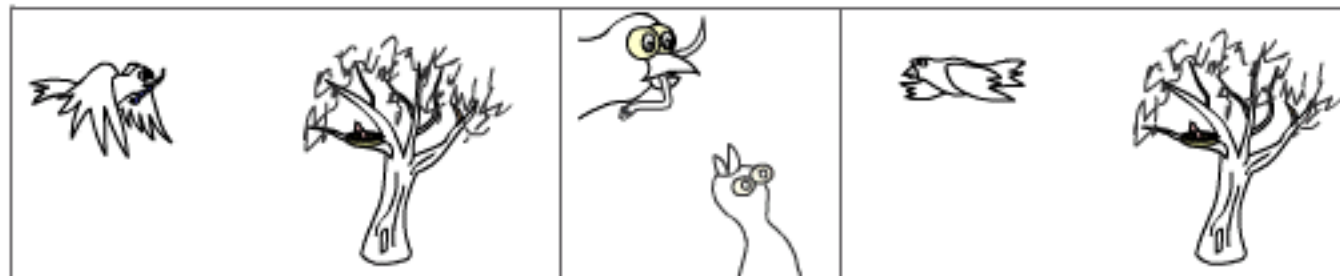
Create a four page web site for Brian Consulting which meets all the requirements outlined below.

1. You are to create the home page called **index.htm** and save it in your practical work folder. 1 mark
2. The **navigation system** provides links on the left-hand side of each page which enable direct access to every other page on the site 5 marks
3. The firm's **logo image** appears at the top of every page. 2 marks
4. The text which provides an overview of services provided by the firm is placed on the home page. 2 marks
5. The **home page text** is formatted in a **font style** similar to the firm logo. 1 mark
6. The **home page text** is formatted as a bullet point **list**. 1 mark
7. Each of the three department pages is to be suitably **named**. 3 marks
8. Appropriate content text is inserted on each of the three department pages. 3 marks
9. Each department page heading is formatted in a suitable style and size. 3 marks
10. Each of the department pages contains a photograph obtained from the Website folder.
Each photograph has been cropped to show only the shoulders and head of the department leader and proportionally sized to 200 by 300 pixels. 4 marks
11. The formatting of content text for all pages is consistent. 1 mark
12. The photograph and the content text of each of the subsidiary department pages appear next to each other. 2 marks

Ensure you have saved your finished web site in your practical work folder.

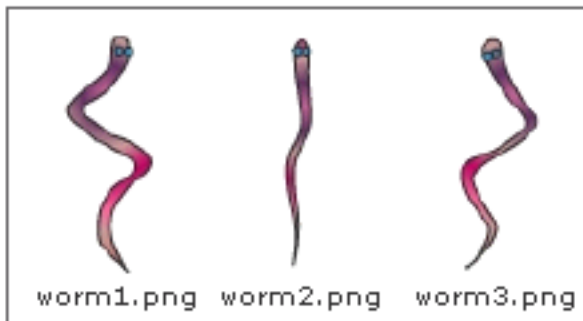
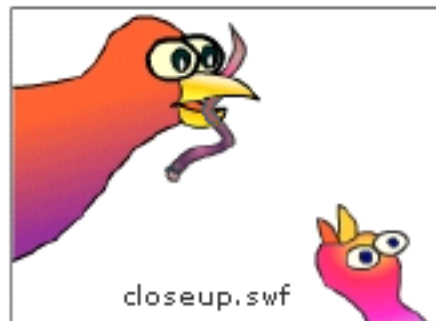
Total 28 marks

Fuzzy Enterprises has asked you to create a short animation for them. The animation is described in the storyboard below.



Select an appropriate software tool and use the assets provided in the 'Animation' folder to produce the animation.

Assets provided:



Audio file:
Chirp.wav

Click the 'NEXT' button to continue this task.

BACK**NEXT**www.theallpapers.com

1. Open either the bird.dir or bird fla file located in your practical work folder. Your completed animation must be saved in this file.
2. Insert an appropriate number of frames for the animation to run for about four seconds at the rate of six frames per second. 1 mark
3. Using your software drawing tools, create a background for the animation.
The background must include coloured sky, ground and a tree with a nest in it. 4 marks
4. Using the bird and worm supplied in the 'Animation' folder, construct a bird that has a worm in its mouth. The bird flies from left of screen, flapping its wings, and lands in the tree next to the nest. The bird still has the worm in its mouth. 8 marks
5. Create another shot of the bird leaving the nest, without a worm in its mouth, and flying to the left of screen. 4 marks
6. Join the close-up shot of the bird feeding the worm to the baby birds to the animation you created in Step 4. Use the file closeup.swf supplied in the Animation folder. 2 marks
7. Join the close-up shot to the shot of the bird leaving the nest created in Step 5. 2 marks
8. Add the sound of the baby birds to the audio track. 2 marks
9. Your completed animation must be saved as either bird.dir or bird fla. 2 marks

Total 25 marks