

Licence Parcours international

Web - 2022-2023

Practicals



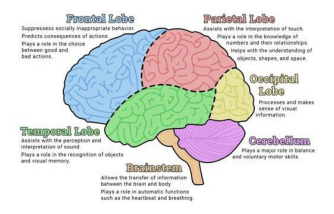
NB: Start by downloading the images from the archive. This archives contains the images for the following exercises.

Exercise: clickable image

The goal of this exercise is to create a webpage where various areas of a brain are clickable. A click on a area should redirect to another webpage, containing a short description of that area (frontal, temporal, parietal or occipital lobes).

The human brain

Click on regions of the human brain to get more details



Frontal lobe

The found below in the legent of the form major labes of the bean in mammals, and is located at the finest of reads received hemisphere (in found of the parts of the found labes (hybring finester). The most attention rounded part of the found labe (though not well-defined) is known as The found labe is covered by the found cortex. The floated cortex includes the permoter cortex, and the primary motor cortex parts of the motor cortex. It found labe is covered by the floated labes in covered by the floated cortex. The floated cortex includes the permoter cortex, and the primary motor cortex parts of the motor cortex. It

(b) Description webpage

(a) Main webpage

Question 1: Create the main webpage resembling the display on the left, from the figure above. Ensure that your webpage is valid, using the W3C validator.

Question 2 : Make it so the image is clickable. Define 4 areas for the 4 lobes. **NB :** You can use an image editor software to obtain pixel coordinates of the various areas.

Question 3 : Create 4 supplementary "description" webpages containing a summary of the role and functions of each lobe.

1

Question 4: Insert a link to go back to the main webpage at the bottom of each webpage.