





# Butterfly

## Web


Create a webpage to introduce diurnal and nocturnal butterflies based on the following description.

Create file *nappali.html* and modify file *ejjeli.html*, which can be found in the source library. The text of the pages can be found in file *szoveg.txt*. The pictures required for solving the exercise are *hatter.jpg*, *k1.jpg*, *k2.jpg*, *k3.jpg*, *jel.gif*.

1. Create page *nappali.html* first. The background colour of the page is DarkSlateGray (colour with code #2F4F4F).
2. The title "Diurnal or nocturnal butterfly?" is Heading 1, white and aligned centered. The title appearing in the header of the browser should be the same.
3. The skeleton of the page is table in accordance with the example. The table width is 640 points, it is aligned centered, without border and the background picture is *hatter.jpg*. Set the number of rows and columns so that the alignment of the picture and the text is in accordance with the example. Set the cell padding and the cell margin (the separation of the text from the edge of the cell) to 5-5 points.
4. The text "Characteristics of diurnal butterflies" is Heading 2. The font size of the remaining text should be greater than the standard font size.
5. Insert the pictures of two butterflies (*k1.jpg* and *k2.jpg*) using a border width of 1 point and insert the corresponding text from file *szoveg.txt*. Alignment should be set according to the example.
6. Type in the text "Nocturnal butterflies", convert it into a link that leads to the file to be modified (*ejjeli.html*). The colour of the link, the active link and the visited link should all be black. Insert picture *jel.gif* before the created link so that they appear in the same line.
7. Modify the half-finished file *ejjeli.html*. The table forming the skeleton of the page, the text within the table and the headings are ready, they should not be modified.
8. Set the background colour of the table to DarkSlateGray (colour with code #2F4F4F) and the text colour to white (colour with code #FFFFFF).
9. Insert the picture of the butterfly (*k3.jpg*) using a border width of 1 point and set the alignment according to the example.
10. Type the text "Diurnal butterflies" into the last paragraph of the table, convert it into a link that leads to the first file (*nappali.html*). The colour of the link, the active link and the visited link should all be white. Insert picture *jel.gif* before the created link so that they appear in the same line.

Diurnal or nocturnal butterfly?	
<p><b>Characteristics of diurnal butterflies</b></p>  <p>The characteristics of diurnal butterflies are that they are active in the daytime, they usually have bright colours, their antennae end in clubs and their wings are folded above their backs in perched position.</p>	<p>The stem of the hindwing of diurnal butterflies is broadening, reinforced and supports the forewing during flight.</p> 
<p><a href="#">Nocturnal butterflies</a></p>	

*nappali.html*

Diurnal or nocturnal butterfly?	
<p><b>Characteristics of nocturnal butterflies</b></p>  <p>Nocturnal butterflies are so diversified that it is difficult to give a general description. Many of them also fly in the daytime. Their antennae usually have threaded or feathered structure and they are unclubbed. Most species have frenula connecting their forewings and hindwings. Their structure is usually such that one or more barbs located at the stem of the hindwings connects into the eyes located on the forewings. Males possess one strong barb while females possess several thin barbs.</p>	<p><a href="#">Diurnal butterflies</a></p>

*ejjeli.html*