

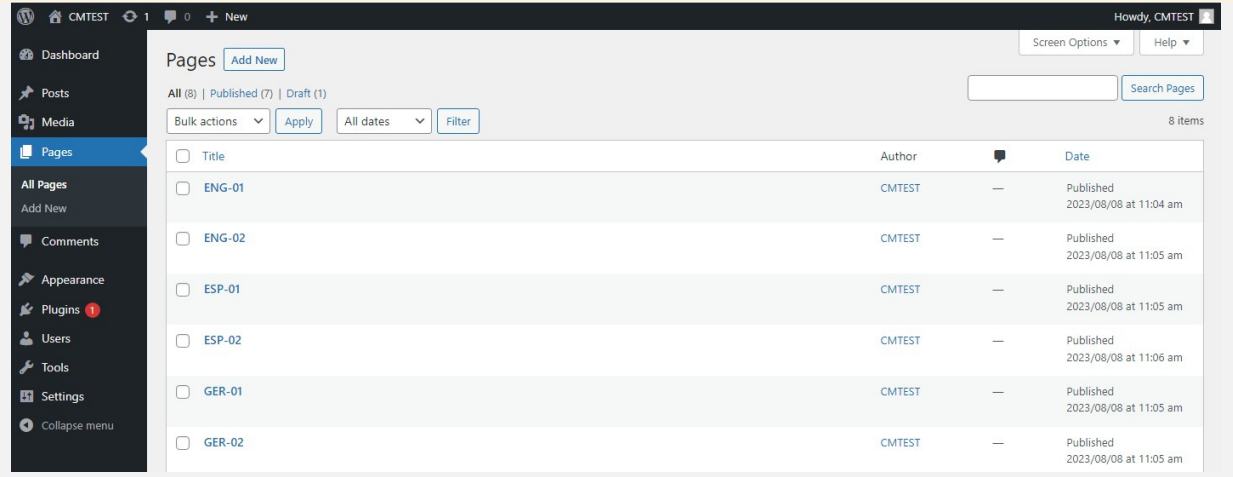
# CMenu plugin V1.1

How to use:

(With the following steps, you can easily create a multilingual website.)

## Step 1:

Create all the pages you want in each language.

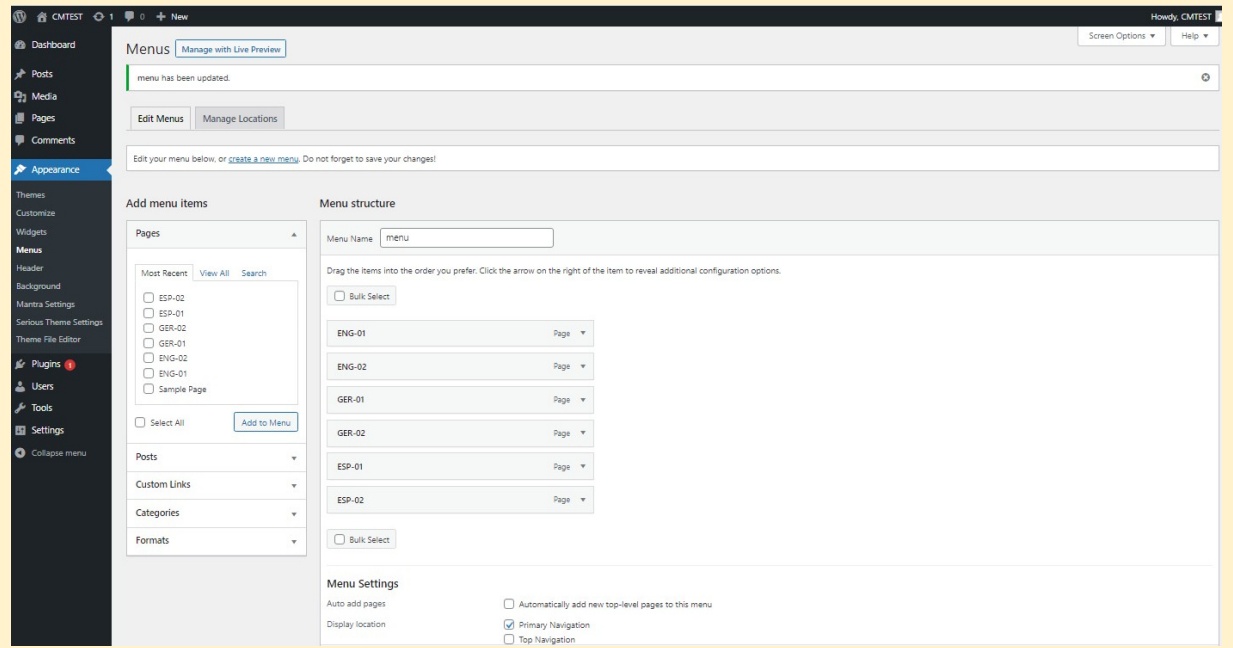


The screenshot shows the WordPress dashboard's 'Pages' section. The left sidebar is visible with 'Pages' selected. The main content area shows a list of 8 pages. The table has columns for 'Title', 'Author', and 'Date'. The pages listed are ENG-01, ENG-02, ESP-01, ESP-02, GER-01, and GER-02, all published by 'CMTEST' on 2023/08/08.

Title	Author	Date
ENG-01	CMTEST	Published 2023/08/08 at 11:04 am
ENG-02	CMTEST	Published 2023/08/08 at 11:05 am
ESP-01	CMTEST	Published 2023/08/08 at 11:05 am
ESP-02	CMTEST	Published 2023/08/08 at 11:06 am
GER-01	CMTEST	Published 2023/08/08 at 11:05 am
GER-02	CMTEST	Published 2023/08/08 at 11:05 am

## Step 2:

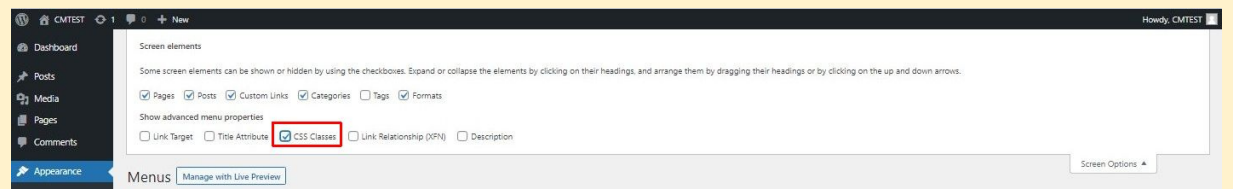
Create a main menu if it doesn't exist yet



The screenshot shows the WordPress 'Menus' editor. The 'Menu Name' is 'menu'. Under 'Add menu items', several pages are listed, including ENG-01, ENG-02, GER-01, GER-02, ESP-01, and ESP-02. The 'Menu structure' section shows these items being dragged into a list. The 'Menu Settings' section at the bottom has 'Primary Navigation' checked.

## Step 3:

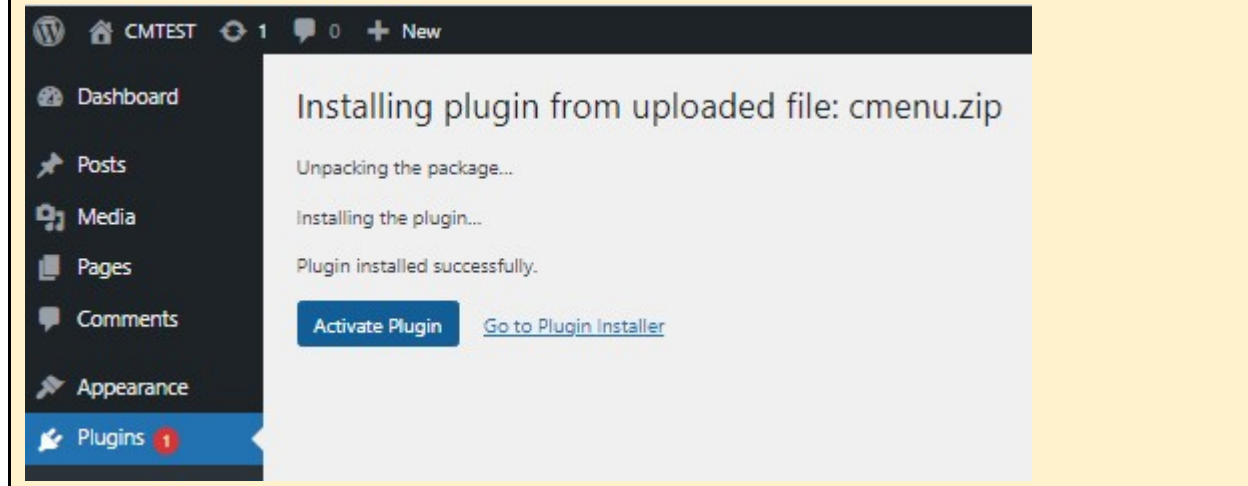
Enable the CSS settings in the menu.



The screenshot shows the 'Screen elements' section of the WordPress 'Menus' editor. The 'Show advanced menu properties' section has 'CSS Classes' checked, which is highlighted with a red box.

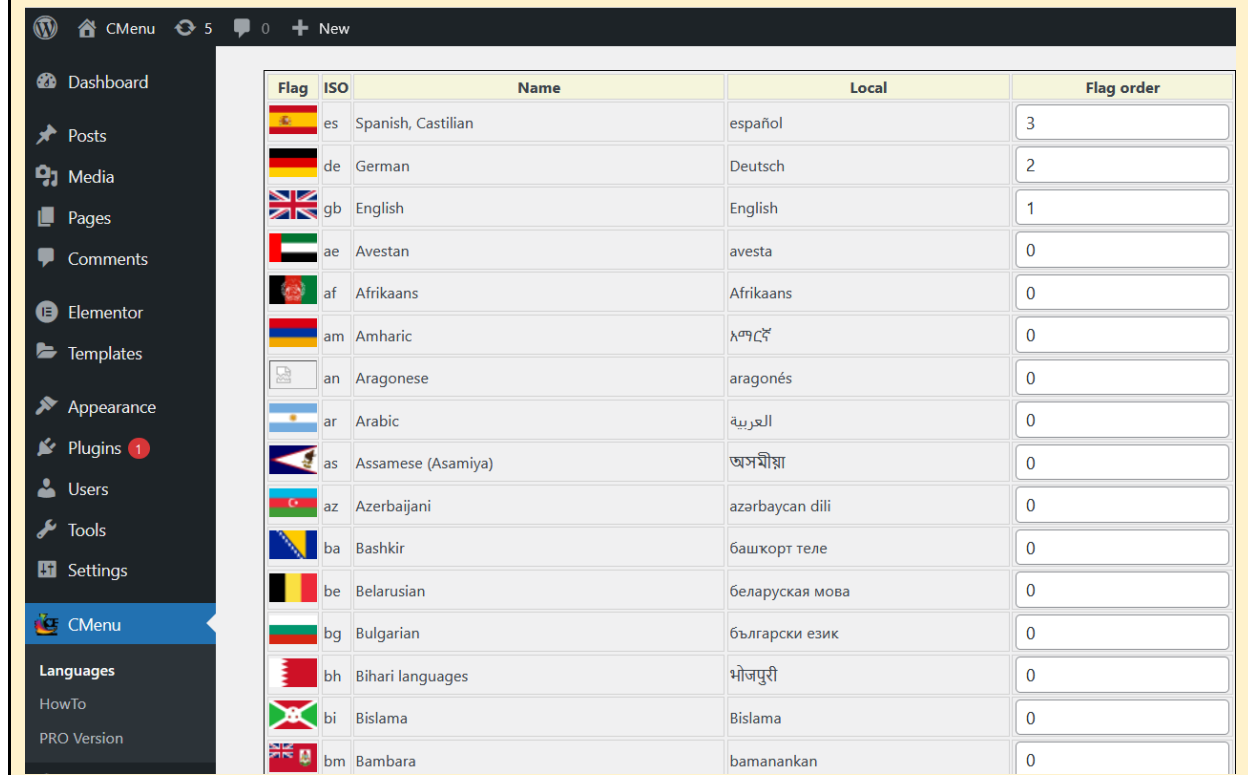
#### Step 4:

Install and enable the CMENU plugin



#### Step 5:

In CMENU, select the languages you want to use. The chosen languages will jump to the top of the list. Where the "flag\_order" is 0, those flags will not be visible.



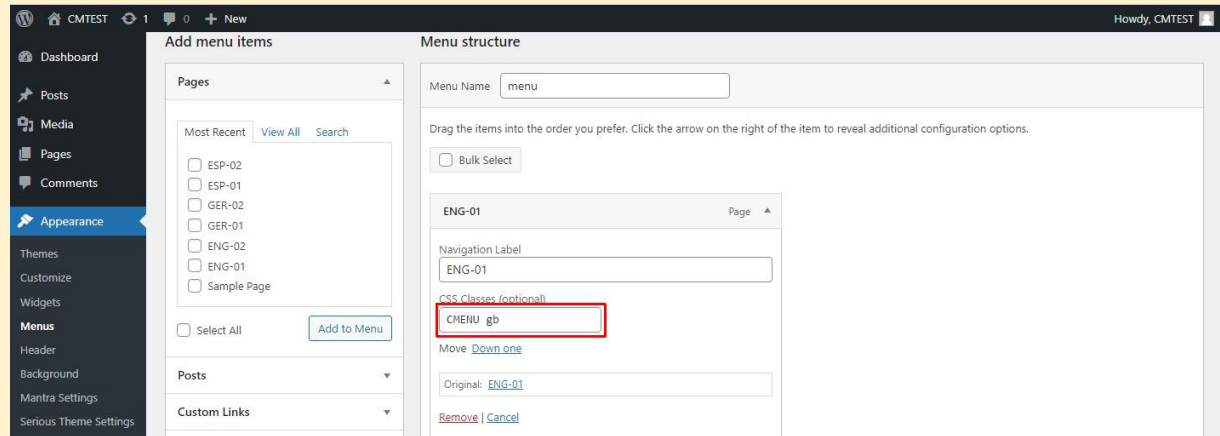
#### Step 6:

The changes are not yet visible on the finished page.

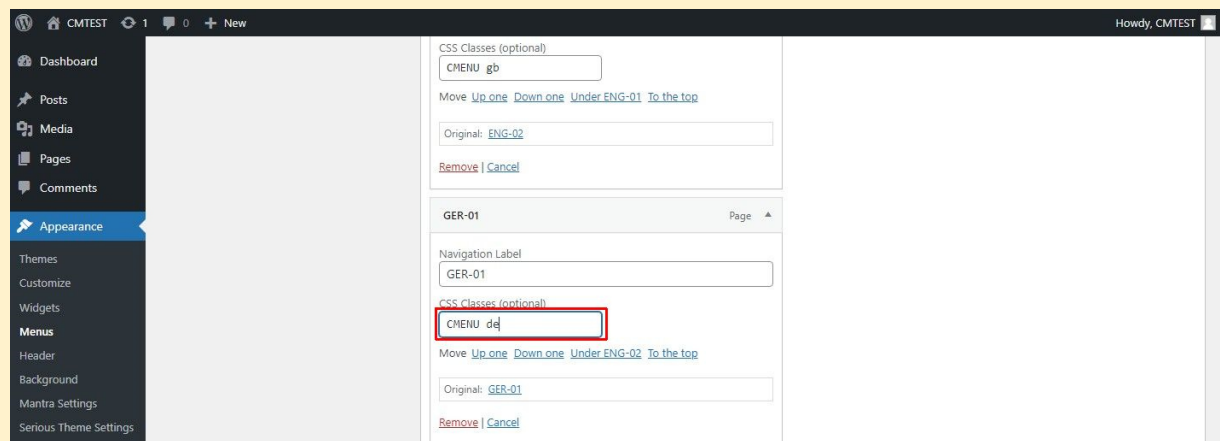


## Step 7:

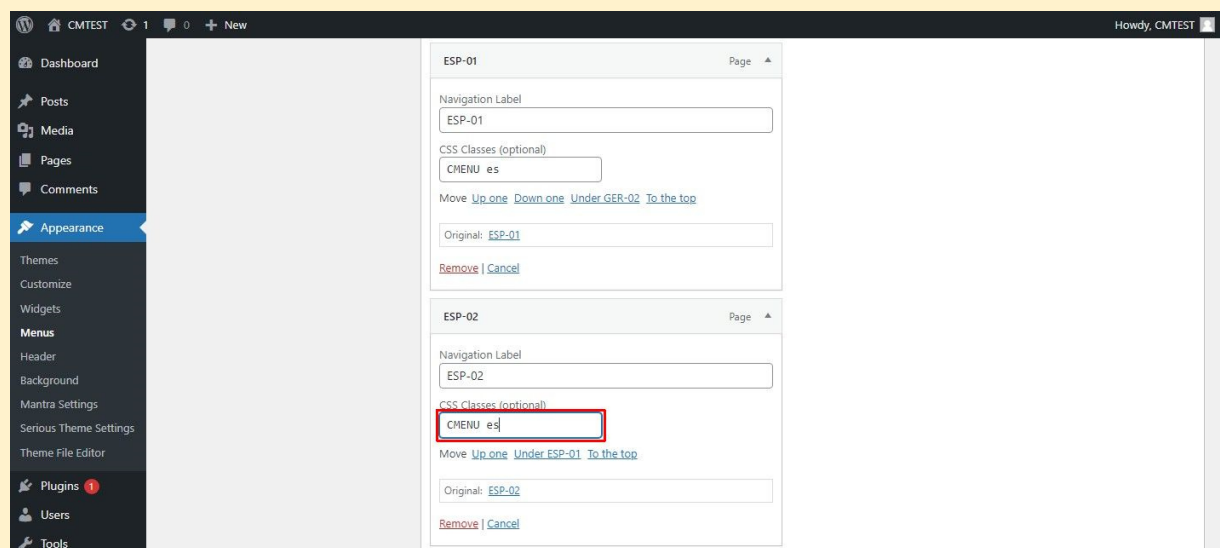
Set the CSS classes in the menu. The 'CMENU' class indicates that the menu item is part of the CMENU display. The language's ISO code determines in which language the menu item should appear.



The screenshot shows the WordPress Admin Panel with the 'Menu structure' configuration for a menu named 'menu'. The 'ENG-01' item is selected, and its 'CSS Classes (optional)' field is highlighted with a red box, containing the text 'CMENU gb'. The 'Navigation Label' is 'ENG-01' and the 'Original' is 'ENG-01'. The 'Move' options are 'Down one'.



The screenshot shows the WordPress Admin Panel with the 'Menu structure' configuration for a menu named 'menu'. The 'GER-01' item is selected, and its 'CSS Classes (optional)' field is highlighted with a red box, containing the text 'CMENU de'. The 'Navigation Label' is 'GER-01' and the 'Original' is 'GER-01'. The 'Move' options are 'Up one', 'Down one', 'Under ENG-02', and 'To the top'.



The screenshot shows the WordPress Admin Panel with the 'Menu structure' configuration for a menu named 'menu'. The 'ESP-01' item is selected, and its 'CSS Classes (optional)' field is highlighted with a red box, containing the text 'CMENU es'. The 'Navigation Label' is 'ESP-01' and the 'Original' is 'ESP-01'. The 'Move' options are 'Up one', 'Down one', 'Under GER-02', and 'To the top'.

Let's save the menu settings.

Step 8: On the finished page, the language selector and the menu items will appear or disappear accordingly.



The screenshot shows the finished page with the CMTEST logo, social media icons, and a language selector with buttons for ENG-01 and ENG-02, and flags for German, Spanish, and English.

The trial period is 10 days. The license is automatically added. After the 10 days the CMenu turs off. If you want to use CMenu further on, please go to the 'PRO version' and buy license. It is simple and quick. From the localhost domain it is free to use.

If you have any question please feel free to send us an email: [cmenu@digitalkey.eu](mailto:cmenu@digitalkey.eu)