

These are the steps required for enabling the highlighting of Prolog syntax in Notepad++:

- Download (from moodle) the '[Colorare sintaxă Prolog în Notepad++ File](#)' file

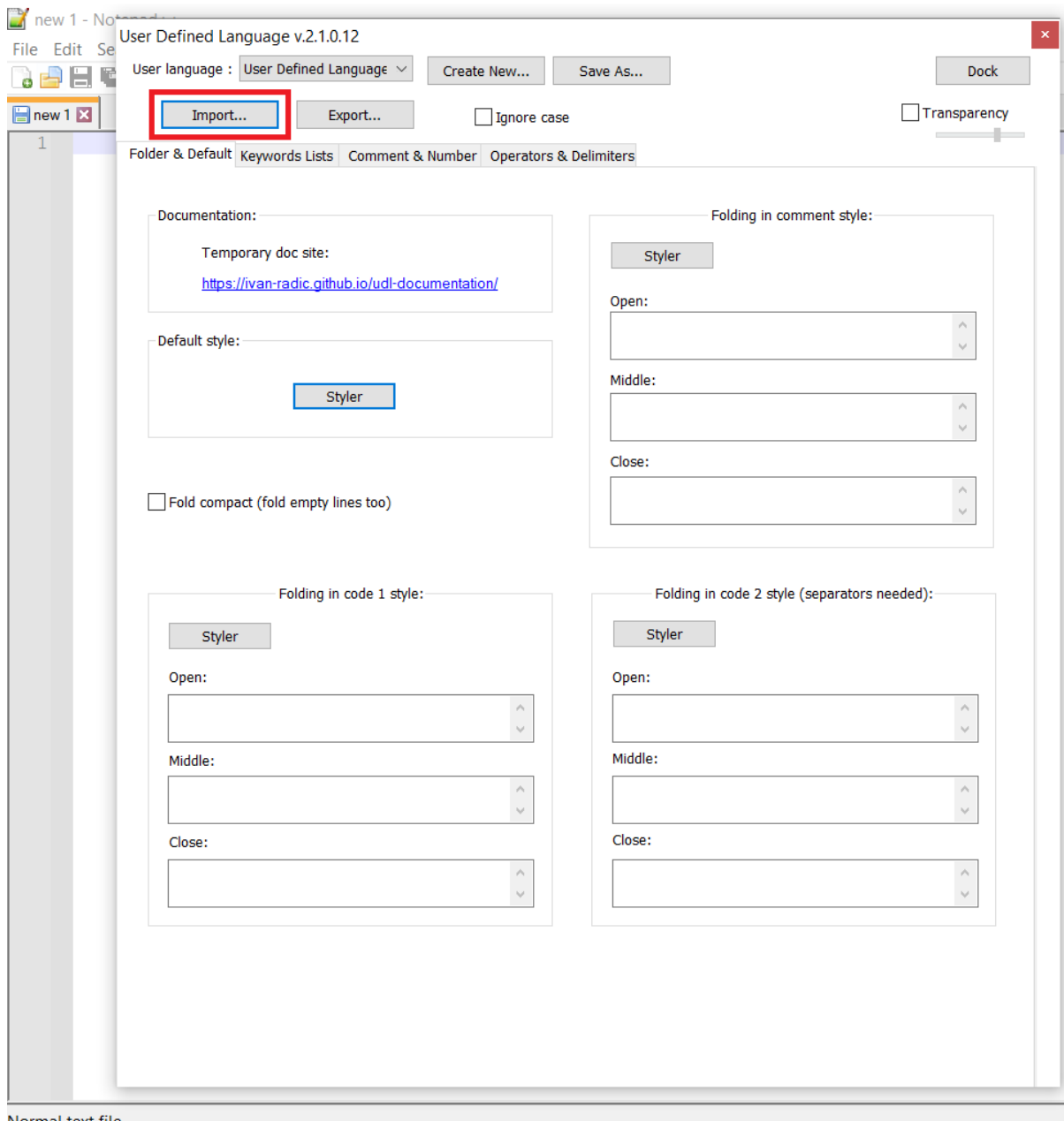
Programare Logică / Logic Programming 2021-2022

[Dashboard](#) / [My courses](#) / [PL.2022](#)

The screenshot shows a Moodle course page. On the left is a 'Navigation' sidebar with a tree view containing 'Dashboard', 'Site home', 'Site pages', 'My courses', and 'PL.2022' (which is expanded to show 'Participants', 'Badges', and 'Competencies'). The main content area on the right lists course activities: 'Announcements', 'Ghid laborator', 'Prezența', 'Colorare sintaxă Prolog în Notepad++' (highlighted with a red rectangle), and 'Bibliografie'.

- Open Notepad++
- Go to Language -> User Defined Languages > Define your language, click on Import and select the .xml file you've downloaded

The screenshot shows the Notepad++ application window titled 'new 1 - Notepad++'. The 'Language' menu is open, displaying a list of languages from 'None (Normal Text)' to 'YAML'. The 'User Defined Language' option is highlighted with a blue background. A red rectangle highlights the 'User Defined Language' option and its submenu. The submenu is open, showing 'Define your language...' (highlighted with a red rectangle) and 'Open User Defined Language folder...'.



Normal text file

By clicking on 'Import' a File Dialog opens and you will have to search and select the file you've previously downloaded.

- Close and restart Notepad++
- Go to Language, at the bottom you should be able to see 'Prolog' select it

new 1 - Notepad++

File Edit Search View Encoding Language Settings Tools Macro Run Plugins V



new 1

1

• None (Normal Text)

A >

B >

C >

D >

E >

F >

Gui4Cli

H >

I >

J >

KIXtart

L >

M >

N >

O >

P >

R >

S >

T >

V >

XML

YAML

User Defined Language >

Prolog

Markdown (preinstalled)

Markdown (preinstalled dark mode)

User-Defined