



3.3.1 STEP 3 - VIEWING AND SHARING YOUR TRAINING ON WEB PAGES

UPDATE THE MULTILINGUAL NAVIGATION

The first set is to update the **mkdocs.yml** file.

1 - Create the new language for the navigation tab

Add the new language after the existing ones using the same script.

```
54     generator: false
55     alternate:
56       - name: English
57         link: ../
58         lang: en
59       - name: Français
60         link: ./fr/
61         lang: fr
62       - name: Italiano
63         link: ./it/
64         lang: it
65       - name: Deutsch
66         link: ./de/
67         lang: de
68       - name: Slovenščina
69         link: ./sl/
70         lang: sl
```

Script of languages setting in the .yml document.

- **name** : name of the language as it will appear in the navigation tab
- **link** : extension of all pages static web pages in the new language
- **lang** : ID used at the end of each markdown file for a single language

For adding Spanish to the navigation tab

- **name** : Español
- **link** : ./es/
- **lang** : es

2 - Translate titles and contents



■ Add new entries with the new language id: here **es** for **spanish**. All existing navigation has to be provided in the new target language

💡 Use es for spanish

```
425      "Mooc and on-line resources about AI and AI&Education": "Mooc in spletni viri o umetni inteligenci ter  
426      "AI4T resources presentation": "Predstavitev virov AI4T"  
427      "AI Tools for the LSEP": "Orodja UI za eksperimentiranje"  
428      "Partners Resources": "Viri za partnerje"  
429  es:  
430      "Home": "Inicio"  
431      "Explore and support the use of AI in education": "Explorar y apoyar el uso de la IA en la educación"  
432      "Online Self Training": "Autoformación en línea"  
433      "General Presentation": "Presentación general"  
434      "0.1 What does this training offer us?": "0.1 ¿Qué nos ofrece esta formación?"  
435      "0.2 Conditions of use": "0.2 Condiciones de uso"
```

Example of script adaptation to provide navigation in spanish.

HOW TO GENERATE THE STATIC WEB PAGES

Using GitHub pages, it is possible to generate static web pages and consult all the resources of the Mooc using a web browser. On your GitHub project page, you can display the predefined address of the static web pages as [YOURNAME].GitHub.io/ai4t/

tab.">

Access to the predefined address of the static webpages and localisation of action tab.

- 1 Access the visualisation of the GitHub pages.
- 2 Action tab : place to go to generate the static web pages.



Icone Setting tab : update to make before going to **Action**- the action tab.

The screenshot shows the GitHub Pages settings interface. On the left, there's a sidebar with sections like General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces, and Pages. The 'Pages' tab is highlighted with a red box and circled with a yellow number 1. On the right, under 'Build and deployment', there's a 'Source' dropdown set to 'Deploy from a branch', a 'Branch' dropdown set to 'gh-pages', and a 'Save' button. A red box highlights the 'gh-pages' dropdown, and a yellow circle with a number 2 highlights the 'Save' button.

Access to the setting for the commit of github-pages.



Icone Once in the setting, choose the Pages tab.

2

Click on the button to commit changes in the gh-pages.

The screenshot shows the GitHub Actions workflow runs page for the 'Mkdocs' workflow. On the left, there's a sidebar with 'Actions', 'All workflows' (highlighted with a red box and circled with a yellow number 1), 'Management', 'Caches', 'Deployments' (with a beta badge), and 'Runners'. The main area shows the 'Mkdocs' workflow with 'main.yml' and '3 workflow runs'. Each run has a 'Run workflow' button highlighted with a red box and circled with a yellow number 2. A third yellow circle with a number 3 highlights the 'Run workflow' button for the most recent run.

How to generate a new workflow in the action tab.

In order to generate the workflow, select the 3 elements in the order shown above.

It take time (several minutes) for the task to be completed. Then there is a time lag with the generation of static web pages, so you have to wait a little before you can view them on **YOURNAME.GitHub.io/ai4t!**.



These instructions are a very simplified presentation of how to view Gitub pages. For more details, consult the official git documentation: <https://pages.GitHub.com/>