



### 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 'Save' button, and a yellow circle with a number 2 is placed over it.

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. On the left, there's a sidebar with sections like Actions, All workflows, Management, Deployments, and Runners. A red box highlights the 'Mkdocs' workflow, and a yellow circle with a number 1 is placed over it. In the main area, there's a list of workflow runs for the 'Mkdocs' workflow. A yellow circle with a number 2 is placed over the 'Run workflow' button in the top right corner of the workflow run card. Another yellow circle with a number 3 is placed over the 'Run workflow' button in the list of runs.

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/>