Installation de Pyodide-mkdocs

Depuis https://bouillotvincent.gitlab.io/pyodide-mkdocs/, suivre à la lettre le tutoriel.

Modifier main.py:

- ajouter from math import log10
- ajouter MAX_EMPTY_IDE = 10 à define_env
- ajouter import hashlib
- dans read_ext_file, changer docs_path = f"""docs"""
- changement dans:

```
python
path_file = '/'.join(filter(lambda folder: folder != "",
convert_url_to_utf8(env.variables.page.abs_url).split('/')[1:-2])) #Changer le 2 en 1 * changement dans

if path == "":
    print(f"Try to open {docs_path}/{nom_script}.{filetype}") # suppression de /scripts/
    f = open(f"""{docs_path}/{nom_script}.{filetype}""")
```

• Plein de hacks pour les boutons :

"" pythonlen_path = len(convert_url_to_utf8(env.variables.page.abs_url).split("/")) fix_url = env.macros.fix_url if len_path> 1 : path_img = "/"+"../*(len(convert_url_to_utf8(env.variables.page.abs_url).split("/"))-3) else : path_img = "" if '127.0.0.1' not in env.variables.config['site_url'] : path_img = fix_url(path_img) path_file = '/'.join(filter(lambda folder: folder != "", convert_url_to_utf8(env.variables.page.abs_url).split("/")[1:-2]))

```
et

```` python
div_edit += tooltip_button(f"""'interpretACE("editor_{tc}","{mode}")'""", f"""<img src="
{path_img}images/buttons/icons8-play-64.png">Lancer""")
 div_edit += create_unittest_button(tc, nom_script, path_file, mode, MAX) + blank_space(1)
 div_edit += tooltip_button(f"""\'downloadFile("editor_{tc}","{nom_script}")\'""", f"""<img src="
{path_img}images/buttons/icons8-download-64.png">Télécharger""")+
blank_space()
 div_edit += create_upload_button(tc) + blank_space(1)
 div_edit += tooltip_button(f"""\'reload("{tc}")\'""", f"""<img src="{path_img}images/buttons/icons8-
restart-64.png">Recharger""") + blank_space()
 div_edit += tooltip_button(f"""\'saveEditor("{tc}")\'"", f"""<img src="{path_img}images/buttons/icons8-
save-64.png">Sauvegarder""")
 div_edit += '</div>'
```

NE PAS OUBLIER DE CHANGER POUR TESTS ET UPLOAD