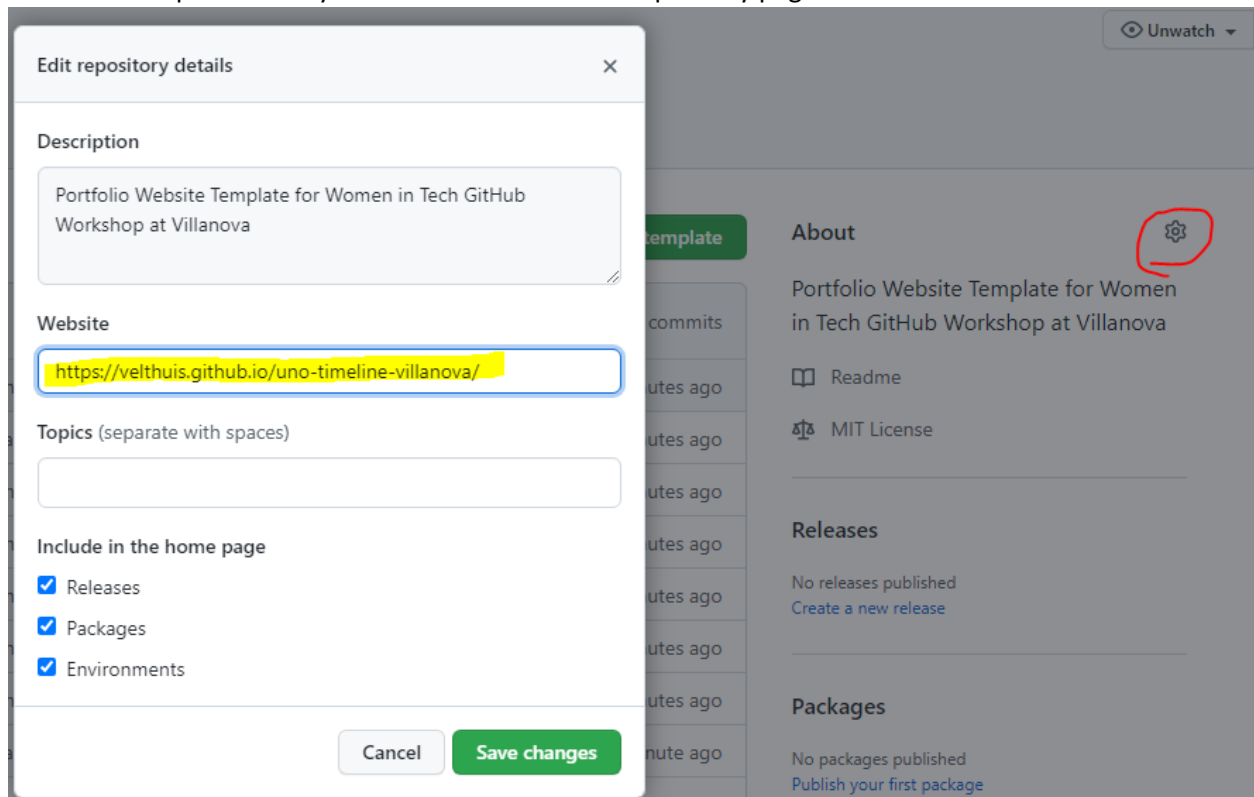


Steps to build a site using the **Uno-Timeline** template:


1. Clone the template: <https://github.com/velthuis/uno-timeline-villanova/generate>
 - a. If you use `<username>.github.io` as the repository name, it will become your main website (**recommended!**)
 - b. You can also use another repo name, if you already have a main github.io site.
2. Go to the repository *Settings* page and enable GitHub Pages for your main branch on the *Pages* tab. Copy the URL that it provides you after saving.

3. Add a quick link to your website on the main repository page under *About*



4. Go to your new repository and edit the following files (locally or live in your browser):
 - a. `_config.yml`: Add your personal links and settings
 - i. Use `#` to comment out any lines you don't want to run
 - b. `_data/project.yml`: Include your projects with links to repositories or files
 - i. Each project will be added as a new icon on the timeline
 - ii. You can link to another github repo or directly to a file
 - c. `images/`: upload any images that you link to in your settings here
 - d. `README.md`: Write a brief summary describing the purpose of your repository
5. After every edit or commit, your site will be regenerated. You can check the progress by clicking on *github-pages* under *Environment* on the main *Code* tab. It tells you the time of the most recent deployment.

Environments 1

 `github-pages` Active

6. The next page give you an overview of the file structure in the repo in case you want to make more advanced edits.

Overview of the file structure:

- `_data/project.yml`: Contains list of your projects with links to repositories or files
- `_includes/`:
 - `head.html`: HTML header information
 - `header.html`: Generates panel with links to social media (add other buttons?)
 - `footer.html`: Footer that states Author name and copyright (automatically generated)
- `_layouts/default.html`: Combines `head.html` with `header.html` and `footer.html` to generate pages
- `_sass/`: various SCSS files that format the page
- `css/`:
 - CSS files for Font Awesome and Academicons
 - `main.scss`: calls SCSS files in `_sass` folder and includes modifications set by the user
- `fonts/`: Folder that contains Academicons fonts (for Google Scholar and other academic icons)
- `images/`: Folder that contains user images
 - `favicons/favicon.ico`: You can personalize the little image that is on the browser tab
- `js/`: JavaScript code to toggle the site menu
- `webfonts/`: Folder that contains Font Awesome fonts (used to represent social media icons)
- `README.md`: Description of repository
- `LICENSE`: Clearly state what permissions you grant for others to use your materials. Note that the GitHub Terms Of Service already allow anyone to copy or clone your files.
- `_config.yml`: This is the main file that contains your site settings, such as links to your social media or google analytics.
- `index.html`: Formats each project that is listed in the timeline. Includes GitHub watchers/stars/etc.

light blue: These are the main files to maintain to keep your site current

dark blue: Settings that you likely only create at the start

purple: Files that have layout options that you can tweak if have some coding knowledge

black: Most likely you won't have a need to change these files