

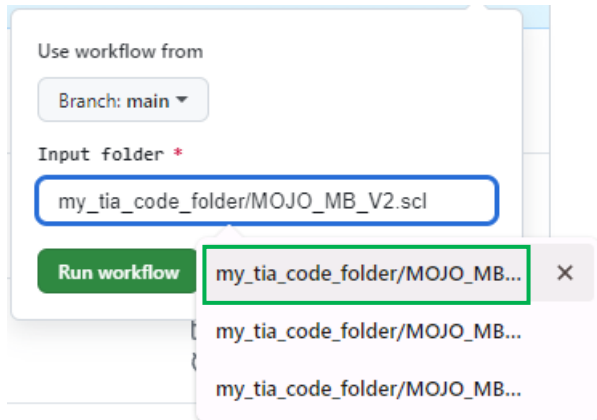
Figur 1. Klikk på "Actions"-knapp

A screenshot of the GitHub Actions page for the 'student-plc-translator' repository. On the left, under the 'Actions' section, there is a list of workflows: CI, Create and publish a Docker image, Make pyinstaller artifact, and Translate PLC code. The 'Translate PLC code' item is highlighted with a green box. On the right, the 'All workflows' section shows 147 workflow runs. Two runs for the 'Translate PLC code' workflow are listed, both marked with a checkmark and labeled 'Translate PLC code #16' and 'Translate PLC code #15'. Both runs were manually run by 'NikolaiUrne'.

Figur 2. Velg "Translate PLC code"-workflow

A screenshot of the GitHub Actions runs page for the 'student-plc-translator' repository. It shows 16 workflow runs. Three runs for the 'Translate PLC code' workflow are listed, all triggered by a 'workflow_dispatch' event and manually run by 'NikolaiUrne'. To the right of the runs, a modal window is open with the title 'Run workflow from'. It includes dropdown menus for 'Branch: main' and 'Input folder *' containing 'my_tia_code_folder', and a 'Run workflow' button. The 'Run workflow' button is highlighted with a green box.

Figur 3. Klikk "Run workflow"



Figur 4. Vælg ønsket SCL-fil og "Run workflow"

This screenshot displays the results of a GitHub Actions workflow run. At the top, it shows the trigger was "Manually triggered now" by "jomartinsl" at "main" branch, with a status of "Success" and a total duration of "22s". Below this, the workflow file "translate-plc-code.yml" is shown, which runs on "workflow_dispatch". It contains a single step named "translate" which completed successfully ("13s"). To the right of the workflow details are icons for expanding, collapsing, and zooming. At the bottom, there is a table titled "Artifacts" showing one entry: "translated-code" with a size of "3.32 KB". To the right of this entry is a green-bordered download icon.

Figur 5. Last ned mappen "translated-code", denne inneholder konverterte filer