

Where to Add These Files (SWFT Repo) — UPDATED

1) Add Copilot instructions:

- Place ``copilot-instructions.md`` in the ``.github/`` folder at the root of your repo.
- If ``.github/`` does not exist, create it.

2) Add reusable prompts:

- Place ALL ``.*.prompt.md`` files inside ``.github/prompts/``.
- Recommended names: `component.prompt.md`, `dialog.prompt.md`, `service.prompt.md`, `feature-scaffold.prompt.md`, `test-generator.prompt.md`, `code-review.prompt.md`.

3) SWFT library structure reminder:

- Library: `projects/swft/swft-ngx-eform-trigger-shared/`
- Key folders: `components/`, `constants/`, `models/`, `services/`, `utils/`, `public-api.ts`

4) Validating setup:

- Open Copilot Chat in VS Code and type:
"Create a shared component `SwftEformSummaryComponent` with tests."
- Copilot should propose TS/HTML/SCSS/spec in the correct folder using SWFT rules.

5) Tips:

- Keep prompts short; your repo instructions handle defaults (OnPush, standalone, tests, a11y).
- For explicit control, use `"/copilot prompt: .github/prompts/component.prompt.md"` in chat.
- Ensure `public-api.ts`` exports any shared artifacts for consumption across modules.

6) Team usage:

- Share this PDF and add both ``.md`` files to a PR so everyone inherits the same behavior.