## **Documentation Workflow**

The documentation workflow describes how to document new m-file scripts or functions and where they must be registrated into the publishing process of the documentation. So the published m-file is available in the Matlab help browser of this project.

- 1. Create a new m-file in the project structure
- 2. Use the script or function template for initial edit and fill the template with new content.
- 3. Make introducing documentation entries. If it is a new module, so introduce the module with its own doc where all scripts, functions and classes are listed. If this document already exist, make a new entry.
- 4. Make help entry in the helptoc.xml via tocitem tag. List all sections of the doc comment as sub tocitems.
- 5. Introduce the new file to the publish script and make an entry under a fitting section or make a new one if it is a new module or folder.
- 6. Introduce the new file to export published files script and do toc entries into script file generate pdf-manual
- 7. Commit the done work.

### **Contents**

- See Also
- Script Template
- Function Template

#### See Also

- Project Structure.
- Display Costum Documentation
- publishProjectFilesToHTML
- exportPublishedToPdf

## **Script Template**

```
% Detailed description of the script task and summary description of
\% underlaying script sections.
%% Requirements
% * Other m-files required: None
% * Subfunctions: None
% * MAT-files required: None
%% See Also
% * Reference1
% * Reference2
% * Reference3
% Created on Month DD. YYYY by Creator. Copyright Creator YYYY.
% <html>
% <!--
% Hidden Clutter.
% Edited on Month DD. YYYY by Editor: Single line description.
% -->
% </html>
%% First Script Section
% Detailed section description of step by step executed script code.
disp("Prompt current step or meaningful information of variables.")
Enter section source code
%% Second Script Section
\ensuremath{^{\circ}} Detailed section description of step by step executed script code.
disp("Prompt current step or meaningful information of variables.")
Enter section source code
```

# **Function Template**

```
%% functionName
% Single line summary.
% Syntax
    outputArg = functionName(positionalArg)
    outputArg = functionName(positionalArg, optionalArg)
%% Description
% *outputArg = functionName(positionalArg)* detailed use case description.
% *outputArg = functionName(positionalArg, optionalArg)* detailed use case
% description.
%% Examples
  Enter example matlab code for each use case.
%% Input Argurments
% *positionalArg* argurment description.
% *optionalArg* argurment description.
%% Output Argurments
% *outputArg* argurment description.
%% Requirements
% * Other m-files required: None
% * Subfunctions: None
% * MAT-files required: None
%% See Also
% * Reference1
% * Reference2
% * Reference3
% Created on Month DD. YYYY by Creator. Copyright Creator YYYY.
% <html>
% <!--
% Hidden Clutter.
% Edited on Month DD. YYYY by Editor: Single line description.
% -->
% </html>
function [outputArg] = functionName(possitionalArg, optionalArg)
    arguments
        % validate possitionalArg: dim class {validator}
        possitionalArg (1,:) double {mustBeNumeric}
        % validate optionalArg: dim class {validator} = defaultValue
        optionalArg (1,:) doubel {mustBeNumeric, mustBeEqualSize(positionalArg, optionalArg)} = 4
    outputArg = positionalArg + optionalArg;
end
% Custom validation function
function mustBeEqualSize(a,b)
    % Test for equal size
    if ~isequal(size(a),size(b))
        eid = 'Size:notEqual';
        msq = 'Size of first input must equal size of second input.';
        throwAsCaller(MException(eid,msg))
    end
end
```

Created on October 10. 2020 by Tobias Wulf. Copyright Tobias Wulf 2020.

Published with MATLAB® R2020b