## Introduction

This is Group's number 16, Second Semester Project Documentation

**Project Name:** Heatington

## Installation

following the official documentation

**Documentation Link**□

### To install using .NET SDK (it has to be installed previously)

dotnet tool update -g docfx

#### How does it work?

DocFx automatically creates documentation based on the contents of a file. This Documentation is available in the api tab on server.

If you want to add your own, more detailed documentation. Simply add a Markdown (.md) file to /docs directory in the right folder coresponding to the real location of a class in a project.

It's available in the "tab.

#### How to run it?

Run in the same directory as docfx.json

docfx docfx.json

Now you can preview the website on http://localhost:8080.

## **Useful Resources**

DocFx runs their own (of course) version of Markdown

Brief Introduction to a DocFx (15min Video) ☑



<u>Documentation about docfx markdown</u> ♂

# Namespace Heatington.AssetManager Classes

<u>AssetManager</u>

<u>HeatingGrid</u>

**ProductionUnit** 

## **Enums**

**ProductionUnitsEnum**