## Helium



## Focused Code Quality Report

Project name: Helium

Report generated: 28/01/2021 10:36:06

This file provides a focused overview of the files in the project with the lowest maintainability indices (MIs) and functions with the highest cyclomatic complexities (CCs) to assist with high-level code quality management. Quantitative code metrics are an imperfect tool, and do not give an accurate picture of programmer skill or intent.

## Lowest Maintainability Index Files

**58.7** ./helium.py

N/A N/A

N/A N/A

## Highest Cyclomatic Complexity Functions

A 5 - replace\_in\_file helium.py

A 3 - grade\_cc helium.py

A 2 - bracket\_sub helium.py

A 2 - fill\_template helium.py

A 2 - initialize\_report\_svg helium.py

A 2 - is\_inside\_dir helium.py

A 1 - basename\_only helium.py

A 1 - compute\_cc\_color helium.py