

# Type: **Contribution**

## Headline

101wiki's type of pages in [Namespace:Contribution](#)

## Metadata

- [https://link.springer.com/chapter/10.1007%2F978-3-642-30561-0\\_6](https://link.springer.com/chapter/10.1007%2F978-3-642-30561-0_6)
-

# Namespace: Contribution

## Headline

The namespace for [Type:Contributions](#)

## Description

See [Type:Contribution](#)

## Metamodel

- **Headline** (required): the headline introducing the contribution.
- **Characteristics** (required): the characteristics of the contribution, which make it a relevant addition to the [101repo](#). Trivially, relevance could be claimed, if languages and technologies are exercised not previously exercised by the repository. Typically, convincing relevance requires a more complex argument such as a certain programming technique or technology usage pattern or a certain technology/language combo to be covered originally by the contribution at hand.
- **Illustration** (optional): an illustration of the contribution based on source-code snippets and explanations.
- **Relationships** (optional): explanations regarding related contributions.
- **Architecture** (optional): explanations regarding the files, directories, and other such details regarding the organization of the contribution.
- **Usage** (optional): explanations regarding building and testing the contribution so that its execution can be easily reproduced relatively easily by diverse users.
- **Metadata** (required):
  - The contribution must be declared to be, indeed, an instance of [Namespace:Contribution](#).
  - The contribution must be associated with used [software languages](#) in [Namespace:Language](#).
  - The contribution must be associated with used [software technologiess](#) in [Namespace:Technology](#).
  - The contribution must be associated with implemented features in [Namespace:Feature](#).
  - The contribution may be linked to relevant online resources.
  - The contribution may also be related to any relevant [software concepts](#).

## Illustration

[Contribution:haskellStarter](#) serves as a strong example, as it is maintained as a showcase.

## Metadata

- [Namespace:Contributor](#)
  - [Contribution:antlr4Parser](#)
-