# Fairification:

## Findable

* 1. F1. Our ontology has unique URI i.e., <https://github.com/Rafia-Tehseen/singing_ontology.git>
  2. F2. Metadata is defined within the ontology i.e. (tittle, contributor, description, publisher, creator and creation date) and descriptive metadata is in README.md
  3. F3. Ontology prefix is declared i.e, <http://www.singonto.org#>
  4. F4. We have included description and tags in about of GitHub to make ontology searchable.

## Accessible

* 1. A1. We have included standard technologies and protocol to make it accessible. i.e., [https://www.singonto.org#](https://www.singonto.org)
  2. A2. README.md will be available in case data is not available.

## Interoperable

* 1. I1. We have used rdf(s) and owl language that is broadly applicable language for knowledge representation.
  2. I2.
  3. I3. Qualified reference of related ontologies is provided in README.md i.e., <https://github.com/motools/musicontology/blob/master/rdf/musicontology.n3>

## Reusable

* 1. R1. Already fulfilled in F2
     1. R1.1. License
     2. R1.2 we have used standard specification that is to be adapted for semantic artefacts.
     3. R1.3. there are no existing community standard available related to classification of singing types.