

navigation

- [Main page](#)
- [Recent changes](#)
- [Help](#)

documents

- [Vision](#)
- [Use Case](#)
- [Supplementary Specification](#)

toolbox

- [What links here](#)
- [Related changes](#)
- [Upload file](#)
- [Special pages](#)
- [Printable version](#)
- [Permanent link](#)
- [Semantic Assistants](#)
- [Browse properties](#)

search

 [page](#)[discussion](#)[edit](#)[history](#)[delete](#)[move](#)[protect](#)[watch](#)[refresh](#)[Sysop](#) [my talk](#) [my preferences](#) [my watchlist](#) [my contributions](#) [log out](#)

Vision

[Contents](#) [\[show\]](#)

1. Introduction

[\[edit\]](#)

State purpose of the vision document and describe the purpose of the project/software solution

2. Positioning





[\[edit\]](#)

Provide a statement summarizing the problem being solved by this project.

2.1 Problem Statement

[\[edit\]](#)[Create a stakeholder](#)
[Create a problem](#)

Links to semantic forms

 The problem of	 StakeHolder	 The Impact of Which is	 A Successful Solution would be
Difficulty comparing nutrition values of similar aliment-products	System Users	<ul style="list-style-type: none">- Inaccurate or raw-estimated food consumptions- Unable to make balanced food purchases to optimize healthy eating habits.- Poor nutrition	<ul style="list-style-type: none">- Clarify nutrition-fact-labels- Food classification

Dynamic tables generated from semantic queries

[Available Assistants](#)[Results Target](#)[Global Settings](#)[Console](#)

Step 1. Select the service your wish to execute on your collection. Once you add this page to your collection, you can continue browsing as your collection is saved.

Available Assistants**Runtime Parameters**

- Select a service
- Information Extractor
- Writing Quality
- English Durm Indexer
- Requirements QA Defects
- Requirements QA Stats
- Readability Metric Stats
- ReadabilityMetrics
- Person and Location Extractor

Collection

Top-level pages

Semantic Assistants Plug-in

Wiki-NLP Integration Interface