Companion Requirements



This document constitutes the requirements book of the Requirements Handbook Companion. It follows the method presented in the Handbook of requirements and business analysis. It uses the Asciidoc template available here.

Process

- P.1 Responsibilities
- P.2 Imposed technical choices
- P.3 Personnel characteristics and constraints
- P.4 List of tasks
- P.5 Schedule, milestones, and deliverables
- P.6 Individual task descriptions
- P.7 Risks and mitigation analysis

Environment

E.1 Glossary

Companion Book

The *system* to be developed.

Handbook

The book, entitled "Handbook of requirements and business analysis", written by Bertrand Meyer (see PDF here), and for which the Companion Book serves as a complementary material.

- **E.2 Components**
- E.3 Constraints
- **E.4 Assumptions**

E.5 Effects

E.6 Invariants

Goals

G.1 Overall context and goals

G.2 Current situation

G.3 Expected benefits

G.4 System overview

The *system* to be developed in this specification is an unusual one: a book! It will serve as a companion for the Handbook.

G.5 Limitations and exclusions

G.6 Stakeholders

Here is a non-exhaustive list of the stakeholders.

Table 1. Target side stakeholders

| Stakeholder | Category | Comment |
|---------------------------------|------------------|---|
| Springer | Legal department | In charge of the edition of the Companion Book |
| Reader of the Handbook | User | A reader of the main Handbook that might need additional information about the method |
| Reader of the Companion Book | User | A reader of the Companion Book who might not have access to the main Handbook |

Table 2. Production side stakeholders

| Stakeholder | Category | Comment |
|-------------------|-----------------|--|
| Bertrand Meyer | Domain Expert | Author of the Handbook, and main evaluator of the Companion Book |
| Jean-Michel Bruel | Project Manager | Author and effort leader of the Companion Book |

G.7 Requirements sources

System

- **S.1 List of components**
- **S.2 Provided functionality**
- **S.3 Provided interfaces**
- S.4 Example scenarios
- **S.5 Prioritization**