## **Requirements Specification**

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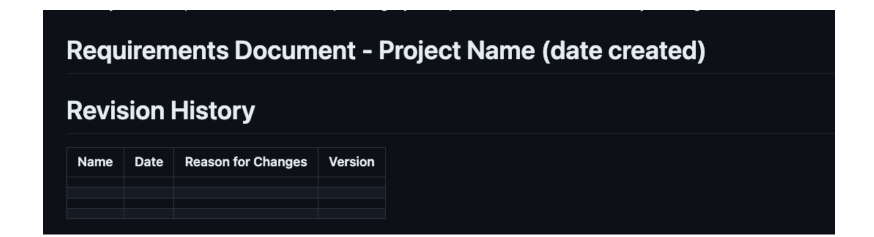
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## **Outline**

Why have a requirements specification/document

Quality attributes for requirements and reqts specification

## **RD Template**



## Requirements Documentation

Communication tool between multiple stakeholders

Communicates understanding of requirements

Often used as a contract

Baseline for change control

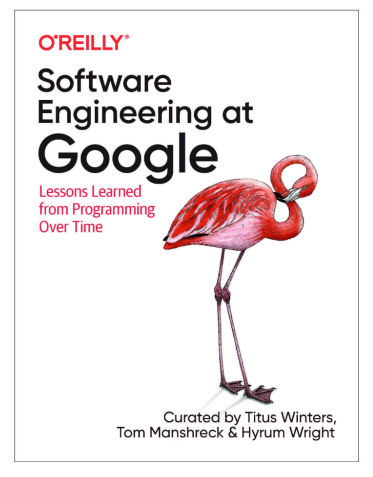
The RD: Communication tool between multiple stakeholders

Requirements documentation as a form of Knowledge Management

How developers see users	How users see developers
Users don't know what they want.	Developers don't understand
Users can't articulate what they	operational needs.
want.	Developers place too much
Users have too many needs that	emphasis on technicalities.
are politically motivated.	Developers try to tell us how to do
Users want everything right now.	our jobs.
Users can't prioritize needs.	Developers can't translate clearly
Users refuse to take	stated needs into a successful
responsibility for the system.	system.
Users are unable to provide a	Developers say no all the time.
usable statement of needs.	Developers are always over budget.
Users are not committed to	Developers are always late.
system development projects.	Developers ask users for time and
Users are unwilling to	effort, even to the detriment of the
compromise.	users' important primary duties.

The RD: Communication tool between multiple stakeholders

Requirements documentation as a form of Knowledge Management



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## Knowledge management within your Team

Table 3-1. Group interaction patterns

Recommended patterns (cooperative)	Antipatterns (adversarial)
Basic questions or mistakes are guided in the proper direction	Basic questions or mistakes are picked on, and the person asking the question is chastised
Explanations are given with the intent of helping the person asking the question learn	Explanations are given with the intent of showing off one's own knowledge
Responses are kind, patient, and helpful	Responses are condescending, snarky, and unconstructive
Interactions are shared discussions for finding solutions	Interactions are arguments with "winners" and "losers"

## **SRS** contents

Functionality

Data Requirements

External interfaces (user, hardware, software, communication)

Performance

**Design constraints** 

Other requirements

# **Functional requirements**

inputs => outputs
user interface structure and behavior
data processing
error handling

# Non-functional requirements

For example?

# Non-functional requirements

physical environment users and human factors documentation

resources

quality assurance

security

system interfaces



**University of Victoria** 

## **Data Requirements**

Logical Data Model

**ER-Diagram** 

**Data Dictionary** 

Length, value, description, composition

Reports

Example report

Data Integrity, Retention, and Disposal

# Quality characteristics of SRS

- Unambiguous
- Complete
- Verifiable
- Consistent
- Modifiable
- Traceable
- Ranked for importance
- Correct

# Quality characteristics of requirements specification

### Unambiguous

Each statement can be read in exactly one way

### Complete

Includes all the significant requirements, e.g. related to functionality, performance, design constraints, attributes or external interfaces

### Verifiable

A process exists to test specification of each requirement

# Quality characteristics of requirements specification

### Consistent

Three types of conflict which can occur are:

**different terms used for the same object**: e.g. "a P45" and "a tax form" might be used to describe the same form.

**characteristics of objects conflict**: e.g. in one part of the requirements document, "a red light will indicate a fault", while in another part, "a blue light will indicate a fault".

**logical or temporal faults**: e.g. "A follows B" in one part, "A and B occur simultaneously" in another.

### Modifiable

Easy to use organization, easy to change without difficulty

# Quality characteristics of requirements specification

#### **Traceable**

The origin of each requirement is clear ("backward traceability")
Facilitates referencing to future documentation related to RS ("forward traceability")
such as test plans, design specs

#### Correct

contains as much but no more than what is required (i.e. expresses only the real needs of stakeholders)

### Ranked by importance

Contains priority information for each requirement