

Institutt for elektroniske systemer

IELS2002 Ingeniørprosjekt II

Project template

Authors: Ola Nordman

\mathbf{T}	• 1	1
Pro	oject	സവ
\mathbf{I}	71566	guai

The goal of the project is to develop and evaluate. . .

Iteration 0

We start with

Design thinking

Description and results from the design thinking workshop.

Plan 0

The description regarding how we plan to realize the solution.

Results 0

The description of what we were able to design and build.

Problems 0

The identification and description of the problems that we faced with the current solution.

Diagnosis 0

What are the root causes of the problems?

Principles 0

What would I do differently next time? Is there any universal wisdom/principle I can draw from my experiences?

Iteration 1

The second iteration – maybe the goal has changed a bit underway?

Plan 1

A description of how we plan to realize the next solution.

Results 1

The description of what we were able to design and build.

Problems 1

The identification and description of the problems that we faced with the current solution.

Diagnosis 1

What are the root causes of the problems?

Principles 1

What would I do differently next time? Is there any universal wisdom/principle I can draw from my experiences?

Iteration 2

The N-th iteration – maybe the goal has changed a bit underway?

Plan 2

A description of how we plan to realize the next solution.

Results 2

The description of what we were able to design and build.

Problems 2

The identification and description of the problems that we faced with the current solution.

Diagnosis 2

What are the root causes of the problems?

Principles 2

What would I do differently next time? Is there any universal wisdom/principle I can draw from my experiences?

Summary

The summary of the whole project with a short description of what we achieved.

$R\epsilon$	eferences	
[1]	Karolyn A. Scott. 2009	. URL: https://tinyurl.com/latexTips (visited on $01/04/2007$).