Method/Project/System -   
Lessons Learned/A (technical) Case Report

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**Abstract.** Abstract goes here. Not longer than 300 words. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet,

**Keywords.** Keyword, 4-6 MeSH-Terms

# Introduction

## Background

A brief introduction to the context and tasks of the system to be created so be presented.

Second paragraph

## Objective and Requirements

Project goal and the resulting requirements addressed by the development described in this manuscript. What was the goal of the project described in the case report? What requirements must the system to be developed meet?

* Item
* Item
* Item

# State of the art

## Related Work

Overview about related and previous Work.

## Short commings

Describe the delta between the requirements and the solutions available or described to date.

* Item
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# Concept

n this chapter the procedure in the project or in the development of a system is to be described. Details of all critical points and the selected solution approach should be described. The chosen approach shall be compared with other options and the reasons for the decisions explained.

# Implementation

## Solution / Results

Describe your implementation and experience with the chosen approach. This can include screen-shots of the user interface (Figure 1).



**Figure 1.** Short caption.

## System in Use

Objectively verifiable facts, such as number of users, information about recorded or processed data (Table 1)

Second Paragraph

Third Paragraph

**Table 1.** Long caption. Long caption. Long caption. Long caption. Long caption. Long caption. Long caption. Long caption. Long caption

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| 5.36 | 6.32 | 6.32 |
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# Lessons learned

Have all the requirements of 1.2 been met? What can you learn from this project? What kind of support can be given for similar projects? Which concepts should you adopt, which ones should not?

Consider your approach to existing solutions: What are the innovations of this approach compared to the state of the art? What are the strengths and weaknesses of this approach compared to other approaches?

# Conclusion

Statements of your approach?

Which are the most important lessons learned?

Declarations

{if applicable} Ethical vote: {Ethical committee, chair, vote-no:xxx, date}

{If applicable} Study-Registry: Study-registry: number

Conflict of Interest: The authors statement to their conflict of interest according to ICMJE recommendations. If there is no conflict of interest please state “The authors declare, that there is no conflict of interest”.

Contributions of the authors: Statement of the contribution of the authors: Who was involved in the planning and implementation of the project, who was involved in writing and substantial revising of the manuscript.

If applicable The following {authors/collaborators} of the **ResearchGroupName** particpated in this {study/project}: ColaboratorName (city), ColaboratorName (city) ….

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