René Sørensen

[Draw your reader in with an engaging abstract. It is typically a short summary of the document. When you’re ready to add your content, just click here and start typing.]

Datamatiker Hovedopgave

[Document subtitle]

Indhold

[Indledning 2](#_Toc500754855)

[Problemformulering 2](#_Toc500754856)

[Metodevalg 2](#_Toc500754857)

[Todd Little 2](#_Toc500754858)

[SCRUM 2](#_Toc500754859)

[XP 2](#_Toc500754860)

[Sprint 0 2](#_Toc500754861)

[Kundebesøg 2](#_Toc500754862)

[Vision 2](#_Toc500754863)

[Krav 2](#_Toc500754864)

[Arkitektur 2](#_Toc500754865)

[Risikoanalyse 2](#_Toc500754866)

[Kvalitetssikring 2](#_Toc500754867)

[Versionsstyring 2](#_Toc500754868)

[Sprint 1 2](#_Toc500754869)

[Sprint 2 2](#_Toc500754870)

[Sprint 3 2](#_Toc500754871)

[Konklusion 2](#_Toc500754872)

[Refleksion 2](#_Toc500754873)

[Perspektivering 2](#_Toc500754874)

[Bilag 3](#_Toc500754875)

# Indledning

# Problemformulering

# Metodevalg

## Todd Little

## SCRUM

## XP

# Sprint 0

## Kundebesøg

## Vision

## Krav

## Arkitektur

## Risikoanalyse

## Kvalitetssikring

## Versionsstyring

# Sprint 1

# Sprint 2

# Sprint 3

# Konklusion

# Refleksion

# Perspektivering

# Bilag

Bibliografi

Craig Larman, *Applying UML and Patterns*, Prentice Hall, 3rd. edition, 2009, ISBN 0131489062

Todd Little et al, *Adaptive Agility - Managing Complexity and Uncertainty* [Online]  
<http://www.toddlittleweb.com/Papers/Adaptive%20Agility%20Paper%202004.06.06%20IEEE.pdf>

*NAV Design Patterns* [Online]  
<https://community.dynamics.com/nav/w/designpatterns>

*C/AL Coding Guidelines* [Online]  
<https://community.dynamics.com/nav/w/designpatterns/156.3-cal-coding-guidelines>