

University College of Northern Denmark

IT-programme

AP Degree in Computer Science

Dmaj0919

SOLVR.ONLINE

SYSTEM DEVELOPMENT

Repository:

Maros Cuninka, Sebastian Holesz, Samuel Horacek, Martin Hotka, Ioan-Sebastian Voinea

Aalborg, 29. 05. 2020



University College of Northern Denmark

IT-programme

AP Degree in Computer Science

**Class:** Dmaj0919

**Title:** SOLVR.ONLINE – SYSTEM DEVELOPMENT

**Abstract:**

**Project participants:**

Maros Cuninka

Sebastian Holesz

Samuel Horacek

Martin Hotka

Ioan-Sebastian Voinea

**Supervisor**:

Nadeem Iftikhar

**Submission date:** 29. 05. 2020

Contents

[**INTRODUCTION** 5](#_Toc54706884)

[**1.** **System Vision** 5](#_Toc54706885)

[**2.** **Business canvas (optional)** 5](#_Toc54706886)

[**3.** **Prototyping (Personas)** 5](#_Toc54706887)

[**4.** **Mock-ups** 5](#_Toc54706888)

[**5.** **Methodology (Compare plan driven vs agile vs kanban)** 5](#_Toc54706889)

[**6.** **Choice of method** 5](#_Toc54706890)

[**7.** **Planning** 5](#_Toc54706891)

[**8.** **Quality assurance & Quality management** 5](#_Toc54706892)

[**9.** **Reflections on methods and their uses in practice** 5](#_Toc54706893)

[**10.** **Risk analysis** 5](#_Toc54706894)

[**11.** **Requirements definition** 5](#_Toc54706895)

[**12.** **Functional** 5](#_Toc54706896)

[**13.** **Non-functional** 5](#_Toc54706897)

[**14.** **Configuration management** 5](#_Toc54706898)

[**15.** **Architecture?** 6](#_Toc54706899)

[**CONCLUSION** 6](#_Toc54706900)

[**REFERENCE LIST** 6](#_Toc54706901)

[**APPENDIX** 6](#_Toc54706902)

# **INTRODUCTION**

Text…

# **System Vision**

# **Business canvas (optional)**

# **Prototyping (Personas)**

# **Mock-ups**

# **Methodology (Compare plan driven vs agile vs kanban)**

# **Choice of method**

# **Planning**

# **Quality assurance & Quality management**

* 1. **Quality criteria and architecture**

# **Reflections on methods and their uses in practice**

# **Risk analysis**

# **Requirements definition**

# **Functional**

# **Non-functional**

# **Configuration management**

* 1. **Version control**

# **Architecture?**

# **CONCLUSION**

# **REFERENCE LIST**

# **APPENDIX**