Intro





Content

Food Planner DS301E14

Intro

Problem statement & Information Gathering

Reflection

- Causes
- ► Problem Statement
- ► XAML
- ▶ Code Exammples
- Unit Testing
- Usability Test
- ► Reflection

Problem statement & Information Gathering





Problem statement

Food Planner DS301E14

Intro

Problem statement & Information Gathering

Reflectio

► How can a software system assist the consumer in planning and managing a meal plan to minimize food waste and simultaneously be flexible enough to support their planning, shopping and cooking habits?



Information Gathering

Food Planner DS301E14

Problem statement & Information Gathering

Reflection

Reflection





missing features

Food Planner

DS301E14

ntro

Problem statement & Information Gathering

Reflection

Department of Computer Science Selma Lagerlöfs Vej 300 DK-9220 Aalborg Ø http://cs.aau.dk



Optimization

Food Planner

DS301E14

ntro

Problem statement & Information Gathering

Reflection

Department of Computer Science Selma Lagerlöfs Vej 300 DK-9220 Aalborg Ø http://cs.aau.dk



Evaluation of design

Food Planner

DS301E14

ntro

Problem statement & Information Gathering

Reflection

Department of Computer Science Selma Lagerlöfs Vej 300 DK-9220 Aalborg Ø http://cs.aau.dk



Requirements

Food Planner

DS301E14

Intro

Problem statement & Information Gathering

Reflection

Department of Computer Science Selma Lagerlöfs Vej 300 DK-9220 Aalborg Ø http://cs.aau.dk