|  |
| --- |
| 1.årsprojekt, DAT16V1, KEA |
| Støberiet |
| Bookingsystem til fælleslokaler |

|  |
| --- |
| Federico Bendiksen & Olivia Caroline Nielsen  14-12-2016 |

Indhold

[Indledning 2](#_Toc465772950)

# Indledning

# UP Vision

# Use Cases

## Fully Dressed Use Cases

### #Use Case 1: Vis “mine bookninger”

### 

# Interessentanalyse

* DEAS
* TDC’s pensionskasse
* Varmemesteren

# Unified Process, UP

|  |  |
| --- | --- |
| **F**unctionality |  |
| **U**sability |  |
| **R**eliability |  |
| **P**erformance |  |
| **S**upportability |  |
| **+** supplementary specification |  |

# UP Glossary

|  |  |  |
| --- | --- | --- |
| **Ord/term/begreb** | **Forklaring** | **Kommentar** |
| Beboer | Login pr. lejlighed | Unik ”brugerkonto”  Indeholder:   * Unikt lejlighedsnummer (primary key) * Kodeord * E-mailadresse |
| Administration |  | Beboerrepræsentationen |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| UC | Use Case |  |
| SSD | System Sequence Diagram | Brugergrænseflade, skærmens udseende |
| SD | Sequence Diagram |  |
| DCD | Design Class Diagram |  |
| DM | Domain Model |  |
| UP | Unified Process |  |