Tietokannat Meija Lohiniva 2019

Tietokannat

# Exercise 2 - Requirements

Keltainen = Field

Oranssi = Table

# Booking Application Super Time – requirements

Super Time is a fictitious booking system that is used via a web browser. Super Time works based on following requirements.

|  |  |  |
| --- | --- | --- |
| REQ01 | The user must be able to sign in to the system and enter their name, address and phone number. |  |
| REQ02 | Admin must be able to input timeslots into the system. |  |
| REQ03 | The user must be able to book time slots in the system. |  |
| REQ04 | A timeslot can be a group or an individual timeslot. |  |
| REQ05 | A timeslot must have the following data: organiser, date, time, location and price. |  |
| REQ06 | Each user has a unique customer number. |  |
| REQ07 | The user can have several bookings at a time. |  |
| REQ08 | Locations can have only one booking at a time. |  |
| REQ09 | A booking can be in only one location. |  |
| REQ10 | A booking has a unique booking number that the user can use to cancel the booking. |  |
| REQ11 | A user can give a recommender (a person who recommended this service) upon sign up. |  |

|  |
| --- |
| USER |
| User name |
| User address |
| Phone number |
| Customer number |
| Recommender |
| Is\_admin |

|  |
| --- |
| TIMESLOT |
| Type (individual/group) |
| Organizer |
| Date |
| Time |
| Location (viittaus LOCATION tauluun) |
| Price |

|  |
| --- |
| LOCATIONS |
|  |
|  |
|  |

|  |
| --- |
| BOOKING |
| Unique booking number |
|  |
|  |

Tietokannat

Meija Lohiniva 2019