

# Digital Rose Warehouse

Project: **METHUSALIX**  
 Participant: KNAU *Programmer,*  
 KRU *Data Warehouse Manager,*  
 ÖHL *Sales Person*  
 WINE  
 EVER

Date: 4.12. *25*  
 Author: EVER *Haas*  
 Place: Wildschönau *Rosenheim*

Content: *Digital Rose Warehouse for 1k roses, Ende Q3 finish*  
 2 work projects are defined:

1. Warehouse *100k budget*
- Anna
  - SQL db
  - + API
1. Large scoreboard: Area of responsibility: KRU  
 Selection and connection of the large display board. You want to display  
 -Advertising  
 -Movie  
 - Athlete information  
 - Real-time timekeeping, placement *start Q3 prototype status for tests*

Current contact: Microgate (Italy) *Karl Karl*  
 The size, feasibility and costs of alternatives should be clarified

2. Inter active functions *+ UI*
2. Runner management: Area of responsibility: ÖHL  
 The data of the runners should already be recorded at the WC with a view to the World Championships.

## Further procedure:

3. Stats/ Analysis  
 - Nici  
 + revenue  
 + trends  
 + prediction  
 + UI

What?	Who?	Until when?
2 further coordination dates of the group: 23.12., 10:00 am, Wildschönau 13.1., 4:30 pm, Wildschönau		
Contact address of the rental company Organize the large display board and forward it to KRU	KNAU	5.12.
Exploring alternatives to the large scoreboard Check of scoreboard and its interfaces, especially with timekeeping	KRU, WINE	23.12.
Email Access database to ÖHL	EVER	4.12.
Analyze old database	ÖHL	
Create a function model	ÖHL, WINE	23.12.
Design Creating a Data Model	ÖHL	22.12.
Validate the Data Model	JE, ÖHL	23.12.

*Database ready to be filled  
 CLI interaction possible  
 separate DB for historic data  
 analysis on past data possible  
 Full UI*

*Anna 30.5  
 Anna, Felix 30.5  
 Anna 10.7  
 Nici 20.6  
 Felix, Nici 30.8*