



Maximilian Heinz

Cost Comparisons Between Proprietary and Opensource Software

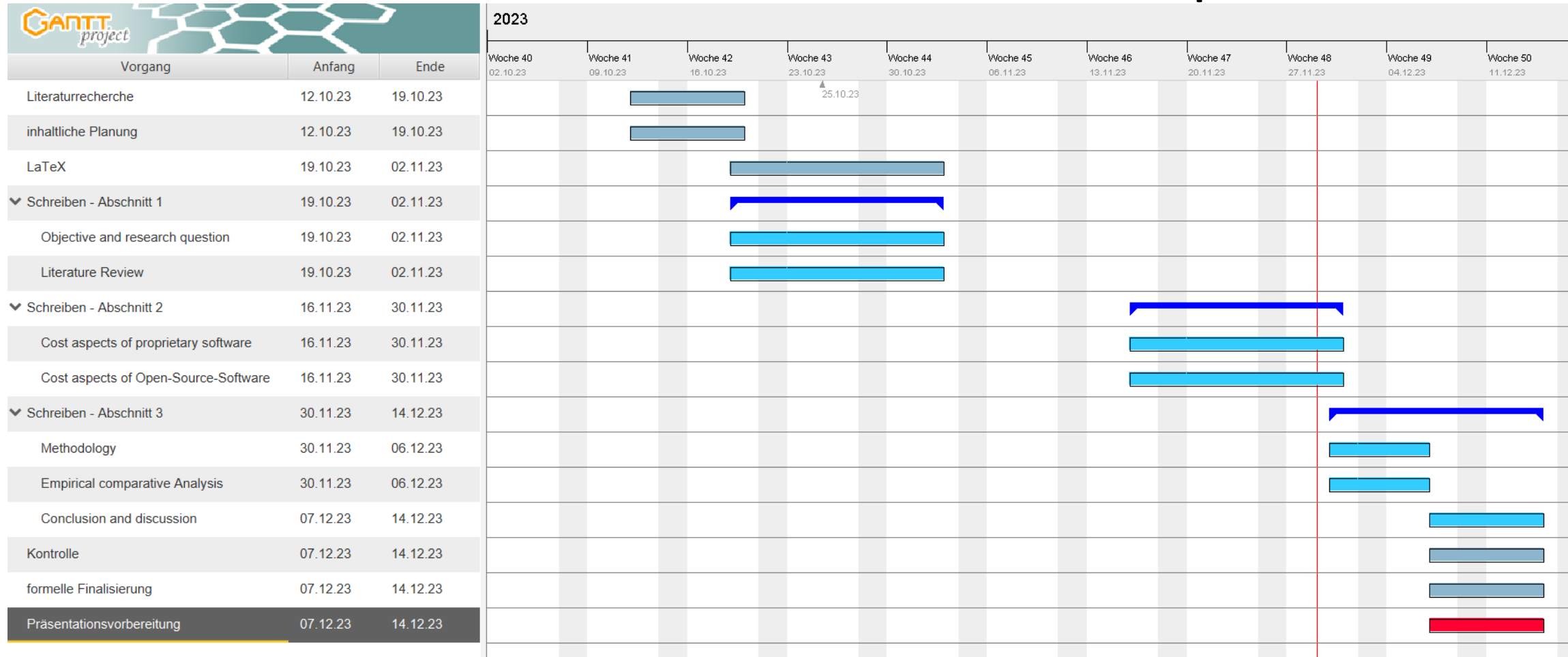
Inhaltliche Strukturierung - neu

1. Objective and research question
2. Literature review
 1. Historical development and distribution of both types of software
 2. Definition, risks and benefits – Open Source Software
 3. Definition, risks and benefits – proprietary Software
 4. Information Systems Development Lifecycles
3. Cost aspects of proprietary software
 1. Licensing models
 2. Implementation
 3. Maintenance and support

Inhaltliche Strukturierung - neu

4. Cost aspects of Open-Source-Software
 1. Implementation and adaption costs
 2. Maintenance and support
 3. Community support and development models
5. Empirical comparative Analysis
 1. Methodology
 2. Comparative analyses of selected software solutions
 3. Qualitative results
 4. Quantitative results
6. Conclusion and discussion
 1. Summary of the results
 2. Current trends and developments in software licensing

Zeitplan



Gant Project