

		Name	Dauer	Start	Ende	Vorgänger
1		Software installation	2 tage?	12.01.26, 08:00	13.01.26, 17:00	
2		Raspberry activation	12 tage?	12.01.26, 08:00	27.01.26, 17:00	
3		Sensor implementation	12 tage?	28.01.26, 08:00	12.02.26, 17:00	2
4		Finished readable sensors	0 tage?	12.02.26, 17:00	12.02.26, 17:00	3
5		Work out energy independent power sup.	15 tage?	13.02.26, 08:00	05.03.26, 17:00	4
6		Case Modeling	15 tage?	06.03.26, 08:00	26.03.26, 17:00	5
7		Finished Case and power supply	0 tage?	30.03.26, 07:00	30.03.26, 08:00	6
8		Framework for Web UI	10 tage?	11.02.26, 08:00	24.02.26, 17:00	
9		Web UI with not yet functional features	15 tage?	25.02.26, 08:00	17.03.26, 17:00	8
10		Finished Web UI Foundations	0 tage	17.03.26, 17:00	17.03.26, 17:00	9
11		Functionalities in Web UI	12 tage?	27.03.26, 08:00	13.04.26, 17:00	9;15
12		Design	12 tage?	14.04.26, 08:00	29.04.26, 17:00	11
13		Finished Frontend	0 tage	29.04.26, 17:00	29.04.26, 17:00	12
14		Setup a Database	15 tage?	13.02.26, 08:00	05.03.26, 17:00	4AA
15		Creating APIs	15 tage?	06.03.26, 08:00	26.03.26, 17:00	14
16		Finished Database&APIs	0 tage	26.03.26, 17:00	26.03.26, 17:00	15
17		Create Web Server	12 tage?	30.04.26, 08:00	15.05.26, 17:00	13;16
18		Finished Web Server	0 tage	15.05.26, 17:00	15.05.26, 17:00	17
19		setup mDNS	12 tage	18.05.26, 08:00	02.06.26, 17:00	18
20		Finished Project	0 tage	10.06.26, 07:00	10.06.26, 08:00	7;19

The Gantt chart illustrates the timeline for various project tasks across several months. The tasks are represented by blue horizontal bars, and key milestones are marked with diamonds and specific dates.

- Task 1:** Starts on 12.02.26 and ends on 30.03.26.
- Task 2:** Starts on 17.03.26 and ends on 29.04.26.
- Task 3:** Starts on 26.03.26 and ends on 15.05.26.
- Task 4:** Starts on 15.05.26 and ends on 10.06.26.
- Milestones:**
  - 12.02.26
  - 30.03.26
  - 17.03.26
  - 29.04.26
  - 26.03.26
  - 15.05.26
  - 10.06.26