|  |  |  |  |
| --- | --- | --- | --- |
| **Week** | **Phase** | **To do** | **Goals** |
| 1 | **Empathize** | Make planning  Research | Answer the questions for yourself |
| 2 | **Define** | Research  Problem definition  Analyze the problem | Plan of approach |
| 3 |  | Finish plan of approach!  Make a list of questions for Nanda  Contact  - Nanda (Nijmegen) - Lieke (material) - David (S6) Critical usage scenarios | Make Requirement list |
| 4 | **Ideate** |  |  |
| 5 |  |  |  |
| 6 |  | Pre-Prototype |  |
| 7 |  |  |  |
| 8 | **Prototype** |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |
| 12 | **Test** |  |  |
| 13 | Paper/codes |  |  |
| 14 |  |  |  |
| 15 |  |  |  |
| 16 |  |  |  |
| 17 | Presentation? |  | Deadline:  10th of june |

**Baby Patient Simulator**

**Week 1**

1. General planning

2. Everyone individually gets familiar with the project.

When are we successful?

* + What subject do we want to tackle?
  + What is the main challenge?
  + Do we share the information with each other next week?
  + How do we decide if we are successful?

**Week 1**   
Answer the following question for yourself!:

* What is BLS?
* Different types of BLS?
* BLS process?
* Difference between BLS & ALS?
* How does the ventilation & compression work?
* What is the project scope?

**Week 2**

1. Plan of approach
2. Problem definition
3. Analyze the problem
4. What kind of documents are needed?

**Week 3**

1. Finish Plan of approach
2. Make a requirement list

**17 weeks -> 10th of June 5P.M. Deadline**

