1. **Person:**
   - Name: Patrick Scholl
   - Education: TU Darmstadt mechanical engineering
   - Career: grand at the TU Darmstadt
   - Access to Parkinson: personal access (grandpa is suffering from Parkinson’s disease)

2. **Experiences with movement learning / Parkinson:**
   - Experiences with Parkinson: Layman. No in-depth knowledge of the disease.
   - Points of contact to movement learning:
     - Simulation of a prosthesis → written about this the bachelorthesis
   - How should the movements in parkinsonian patients be improved? (approach):
     - With technical aids (sole/inlay)
       - This provides feedback via various signaling techniques
     - Movements should be carried out consciously
       - Focus on the movement
       - Movements should be close to the movements of everyday life
     - Patients aware of erroneous movements
     - Automated feedback through aids
   - Results: improvement
   - Environment: patient needed to feel safe

3. **Movement academy:**
   - **Aims:**
     - Educate about the science Parkinson
     - Expand knowledge about Parkinson
   - **Ideas and expectations:**
     - Patient should not be treated and considered as an object
       - Treated and considered as an individual, all need different treatment

4. **Change in perspective:**
   - Very interested in the approach
     - Especially the artistic approach