Feasibility Study

1. Operational Feasibility:
   * The system complexity is quite low, allowing the potential users to access key functionality it with ease.
   * The project will aim to solve the business’ problems by reducing the time required to maintain administrative tasks.
2. Technical Feasibility:
   * The team will be able to make the system work.
   * The technology required for the completion of the project is available and ready to be used : Amazon Web Services for hosting the database.
   * All members of the team are sufficiently skilled to see the project through to its completion
3. Schedule:
   * The project is estimated to be finished before the given deadline.
   * The team’s focus is to create the minimum viable product with the necessary functionality in order to ensure a product can be delivered before the deadline.
   * There will be daily meetings to assign tasks and check progress on already existing tasks.
4. Legal:
   * GDPR - storing of the people’s data such as birthdates, etc. Therefore, we offer an ability for Parents to request information on what data we store about them as well as complete deletion from the system.

All users have to give consent for storing the personal information when they join our Daycare system.

1. Political Feasibility:
   * The key stakeholders : Marianne, Douglas & Cay approve of the project and support it.
2. Economic Feasibility:

