

Dot points from interview with clients:

- family sharing
- Album description, city / country , comment, review
- share Per album
- timeline, how long 1 trip lasts
- photos from many sources - camera, phone, other family members - deal with date discrepancy
- Other pictures - food, landscape - what to do?
- Define your fam member - can share everything with these people
- Interactive, colourful UI
- Data type - photo - separate
- Collaborator - each fam member can contribute to album
- Family based app
- PNG screenshots, JPG photos
- Easily find pictures

Client's background:

Stella Angelita, Gilbert's sister-in-law, was chosen to be the client of the project. She is a housewife and a mother to 2 kids. She travels a lot with the family. During travelling, she and her family members takes a lot of pictures. They would like to share these memories together and pass these on to their kids.

On technologies used, she uses both laptops as well as an iOS device. Majority of the family also uses iOS devices and are frequently using their phones rather than desktop pc. So, an iOS app would be appropriate for the family.

Do, be, feel:

Do - User stories:

1. As a user, I can join a family or create my own and define my position in the family so that I can collaborate with my family.
2. As a user, I can make an album, contribute to and share the album with all my family members, so that we can see each other's artifacts.
3. As a user, I can have my own account to manage all my albums.
4. As a user, I can manage my own information(e.x changing passwords)
5. As a user, I can upload different kinds of files (photos) into an album to store different kinds of memories.
6. As a user, I can set a timeline to my album (date start - date end) and sort them chronologically.
7. As a user, I can see my albums list.
8. As a user, I can remove pictures from albums and also delete a whole album.

9. As a user, I can share my comments and edit description in word or audio on each photo

Be - functional requirements:

1. Quick responses - no noticeable lags when logging in or processing images.
2. Easy UI interactions.
3. Simple navigation.

Feel - emotional requirements:

1. Informal
2. Reflective
3. Fun
4. Easy to use

