1. Scan an image file and extract text from that file.
2. create a contact information by giving voice input.
3. Create suitable tags for the extracted text lines.
4. Create contact information regarding to the information extracted.
5. Store created contact information on the database.
6. Import image file from Gallery.
7. Capture an image using camera.
8. Rotate image.
9. Change contrast of the image using seek bar.
10. Scan imported image as contact image.
11. Scan image as common image that has some other text.
12. Create an editable interface that has tag and extracted information.
13. Edit tags and extracted details.
14. Add extracted Contact to Phone Contacts with relevant details.
15. Add new details from editable interface.
16. Check whether a phone number exist or not when storing on database.
17. Show exist contacts when try to create duplicate details.
18. Create an editable interface for user details(Profile)
19. Add and edit details on profile interface.
20. Share specific contact with one who has our application using QR generation.
21. Receive specific contact from one who has our application using QR scanning.
22. Delete a contact detail.
23. View a contact detail.
24. edit and add details on contact view interface.
25. provide shortcuts for some activities on view contact interface. Ex: call a phone number by tab on number, browse on website by tab web address.
26. search contacts using filters.
27. Share all our information stored on the application by sharing a file via internet.
28. Restore all the details from a online stored file.
29. View other extracted details on another page.
30. view specific other detail content, add and edit.