1. **GROUPIES**

1. [Initial Requirements Prepared by Jabiulla,Vaishnavi and Prathibha after discussion with Manjunath and Servelots Team](https://docs.google.com/document/d/1JSRy6hJJJTr74WWh1XClkxc6M9EjL81URdr7sYfX8GI/edit)
2. [Based on Initial Requirements module list to be developed with Manjunath contact details for further clarification on Project](https://docs.google.com/document/d/12yOOaqRVs_IBRmG9B5kLXYNc9AIbe-RA_kPq-WiUirM/edit)
3. [Initial Design Phase with Pen and Paper for discussing with Team which mainly includes the Screen layouts](https://docs.google.com/document/d/1Snw44T21RgFRflIW6tySuRowCRspaP32GEtnuxA1prM/edit)
4. [Second Phase Design detailing the screen of main chat page and my follow page with pen and paper](https://docs.google.com/document/d/1B3N8rvV5udv4PwbFbE7_cm8ou3mkeofMugvtcakw8fo/edit)
5. [Design of Individual Screens generated Moqups online services with description](https://docs.google.com/document/d/1BBf6OgC_SxPn2SnOyLjDH10T-vHVv9CPSMLMhwoOj2M/edit)
6. [Initial Documentation of Data Structure chosen for development](https://docs.google.com/document/d/1DeTpqhHyDsTcqK8swAB1JW4Cuo0QgVrKno8g__iMTzE/edit)
7. [Discussion on Data Structure chosen and finalized data structure for development](https://docs.google.com/document/d/17rVdUKRrhqXfWu8X0KT2xi_HkyWuxX06dDbANH8fSXs/edit)
8. [Github Repository for Cloning the project](https://gitlab.com/groupies/groupies/tree/finalcode)
9. [Project Structure of Ionic Framework with Individual file description](https://docs.google.com/document/d/1pNFnnEvbERZ9bdrcB9iSWAL1ZptMFtoqJHkA-P1sNE4/edit)
10. [Resource folder to store any images to be used in application](https://gitlab.com/groupies/groupies/tree/finalcode/resources)
11. [Individual Pages links to be modify in Code](https://gitlab.com/groupies/groupies/tree/finalcode/src/pages)
12. [Service Files location](https://gitlab.com/groupies/groupies/tree/finalcode/src/providers)
13. [Application initial file to be loaded where we declare other components to be used](https://gitlab.com/groupies/groupies/tree/finalcode/src/app)
14. [Release Note of Groupies Application version 1.1.5 which had major changes to store the data in Global Variables with its APK link](https://docs.google.com/document/d/13GLN9_9wIjD5h2pwTsctax2myl4a9E3vBzNdfG0KyPM/edit)
15. [Release Note of Groupies Application version 1.1.17 which had changes like setting radius to 8 Km and In Star Tab to display image and posts without Refresh with its APK Link](https://docs.google.com/document/d/1scMMyES978lnRyJE4tG3lHZ4T3q5E3stKSnUJZgkOvE/edit)
16. [Release Note of Groupies Application version 1.1.18 in which the changes made where Users were getting all the posts after db changes for first time users .In stared after reply the posts were sorted in the order latest post at the bottom with APK link](https://docs.google.com/document/d/1z_Se4nnBcWil--am_ktkHhtJsyPvran36ArbOIOl7pY/edit)
17. [Installation of IONIC Framework in MAC OS (10.10.5) for developing IOS Application in Ionic Framework](https://docs.google.com/document/d/1ZMW8vz4ZzG0Efk92Q1bcFLmzWmHr_3aS9esiuR8Dtqs/edit)
18. **VLIB**
19. [Gitlab Code Repository to clone the whole project](https://gitlab.com/vlibimageprocessing/Book_Detection)
20. [Output folder containing the images and unity points to be used by Anthony to display points in Rack Image using Unity Software, after clicking on the points the user can able to get book popped out from rack](https://gitlab.com/vlibimageprocessing/Book_Detection/tree/master/Output)
21. [Code for GUI interface to select multiple spine image and one shelf image and output generated is shelf images with marker](https://gitlab.com/vlibimageprocessing/Book_Detection/blob/master/multipleimage.m)
22. [Virtual Library Report dated 18/10/2017 which mainly contains the progress from initial till putting bounding box on Shelf image of particular spine](https://docs.google.com/document/d/1PKizHsU5CgRvBlhwMNFHRZM8DP1B-bzlG72FlL6izlM/edit)
23. [Virtual Library Report dated 23/11/2017 which mainly contains the progress after 18/10/2017 ie putting circle on the shelf image of that particular points, Calculating Precision,Recall,Accuracy values for the algorithm and outputs of 6 Equilateral Images from E1 To E5](https://docs.google.com/document/d/1T5HiVXCkf09snMad1XJAJavvvCvNei7uC2KnUdTuPUU/edit)
24. [Observation for Length and Angle in Book Detection for Putting bounding box on shelf image with book in shelf and not in shelf](https://docs.google.com/document/d/1vMpVwNJxSJ0qWQTefL273Wlv7z75gvqacJScV5C3qCE/edit)
25. [Observation on Structure Counter Max to Max -n Values for Relative Position Vector Based Algorithm for putting bounding box on shelf image](https://docs.google.com/document/d/1wxRpakXFg8B0IzQHx0ByclymJrpTOWZEY3TtjSLmrog/edit)
26. [Observations for Books for features matched,maximum Structure Count,no of outliers with books in shelf and books not in shelf](https://docs.google.com/document/d/1JHwhg6ng8lTwgeYZS-MuyoLAQdxl6viFIRY2APp-66E/edit)
27. [Ratio Value Observation of Shelf e1 for spines from s16 to s22](https://docs.google.com/document/d/18xr2n-pA9bkaER_HV3jQo8951YWEhoWJ7sbDGqE6VtU/edit)
28. [Bounding Box Height and Width Observation for the shelf images ie from e1 to e5 equilateral image](https://docs.google.com/document/d/1Gmju60c42sRIr0BkHXPcPmJQ0MVGHO9OXXjqYIMYBUI/edit)
29. [Report on Observation of Filtering Ratio Values from 0.5 to 0.9 and Observation of their Length and Width Values for shelf images from e1 to e5](https://docs.google.com/document/d/1Qo6hmfHH15gpZFtBXrhqCjEfq55VbM1Z5Nfzpf44CXU/edit)
30. [Ground Reality Table and Bounding Box Table for the Shelf images from e1 to e5](https://docs.google.com/document/d/1jht2YRUdvSCqwKonev8RL_0TQLWn3jl1yxZot7YYU94/edit)
31. [Report on Observations for 2nd Iterations of Structure Counter Variations for the shelf images from e1 to e5](https://docs.google.com/document/d/1pVzv9DfrlncOmTYRn7XawfLVisku-VEBSmmhiokZl20/edit)
32. [Observations for Structure Counter Variations from first and Second Iterations without considering Neighbouring Points for shelf image from e1 to e5](https://docs.google.com/document/d/1rgePImxbv7K2lBD9GBY9j1SSSRocEl-R4lQsevaFMTQ/edit)
33. [Observation for the two iteration algorithm for which we have accuracy 83%, 86% precision and recall 79% for shelf image from e2 to e5](https://docs.google.com/document/d/1fI-TOhqtArNfr5J5hYD3nM-J_NpUGqp1J6vF7EcbBpg/edit)
34. **IIHS\_CURATION\_AUTH**
35. [Github Repository for cloning the project Auth Service for IIHS Application](https://github.com/janastu/iihs_curation_auth)
36. [HTML template folder Sending confirmation email and forget password which contains ejs files used by Auth Service](https://github.com/janastu/iihs_curation_auth/tree/master/templates/email)
37. [Index file for running the Auth service](https://github.com/janastu/iihs_curation_auth/blob/master/index.js)
38. [Readme file of Auth Service](https://github.com/janastu/iihs_curation_auth/blob/master/README.md)
39. [Link of Superlogin NPM Module used in auth service documentation](https://github.com/colinskow/superlogin)

1. **IIHS\_CURATION\_COUCH**
2. [Github Repository for cloning the project Couch Service](https://github.com/janastu/iihs_curation_couch)
3. [Configuration file called local.ini to configure Couchdb username,password and enabling cors in couchdb](https://github.com/janastu/iihs_curation_couch/blob/master/local.ini)
4. [Readme file for Couch Service](https://github.com/janastu/iihs_curation_couch/blob/master/README.md)
5. **IIHS\_CURATION\_WEB\_SERVICE-DOCKER SERVICE**
6. [Github link for cloning the folder of individual service,docker-compose and variables.env files](https://github.com/janastu/iihs_couch_services)
7. [Github link for cloning the auth service used for registration,login etc from client side](https://github.com/janastu/iihs_curation_auth)
8. [Github link for cloning the couchdb service used to store the user data in couchdb database](https://github.com/janastu/iihs_curation_couch)
9. [Github link for cloning the feedparser service used to parse the XML link and return the JSON Object](https://github.com/janastu/iihs_curation_feedparser)
10. [Github link for cloning the dashboard service used as client side application](https://github.com/janastu/iihs_curation_dashboard)
11. [Report on Docker Installation in Windows using Docker Toolbox and running hello world examples with docker command description](https://docs.google.com/document/d/1AddQnqhpqUdPhojnw7EPiut5F9xSeth5QjudomM-kTI/edit).
12. [Report on Dockerizing IIHS Application which contains how to docker angular application dashboard, node js application feed parser service,auth service and couchdb database and interlinking each other service](https://docs.google.com/document/d/19Mctilk9NLg0SI5JUZ-pVi-UFB49xnsZABod63laSbg/edit)
13. **IVR**
14. [Report on Device Required for IVR Project with description](https://docs.google.com/document/d/1HudMhMxhvZBsAJc8F1CH8Vc-ADVQ7xuPzOarfpo62VQ/edit)
15. [Report on Developer manual to develop IVR Menu with Voice Blue Next device configurations](https://docs.google.com/document/d/1xGzVPgbdT8BoRKHoBkfWZNusyK925Piiyo51ytuXaFY/edit)
16. [Report on User Manual for testing IVR Menu and changing the audio files](https://docs.google.com/document/d/1xGzVPgbdT8BoRKHoBkfWZNusyK925Piiyo51ytuXaFY/edit)
17. [Github link for Extension.conf file to configure extensions in Asterisk](https://github.com/janastu/regiN/blob/master/extensions.conf)
18. [Github link for SIP.conf file to configure sip in asterisk](https://github.com/janastu/regiN/blob/master/extensions.conf)
19. [Report on Test Case for Testing IVR Menu created for Servelots and Janastu Organization of 3 Levels](https://docs.google.com/document/d/1apZdQE7X3l3vox5hQWK0tXS1m21Ze7pw77YEIoQiIUY/edit)

1. **PHOMO\_AUTH**
2. [Gitlab Repository for cloning the project Auth Service for Photo Monitor Application](https://gitlab.com/PhoMo/PhoMo_auth)
3. [HTML template folder Sending confirmation email and forget password which contains ejs files used by Auth Service](https://gitlab.com/PhoMo/PhoMo_auth/tree/master/templates/email)
4. [Index file for running the Auth service](https://gitlab.com/PhoMo/PhoMo_auth/blob/master/index.js)
5. [Readme file for Auth Service](https://gitlab.com/PhoMo/PhoMo_auth/blob/master/README.md)
6. [Link of Superlogin NPM Module used in auth service documentation](https://github.com/colinskow/superlogin)

1. **PHOMO\_COUCH**
2. [Gitlab Repository for cloning the project Couch Service](https://gitlab.com/PhoMo/PhoMo_couch)
3. [Configuration file called local.ini to configure Couchdb username,password and enabling cors in couchdb](https://github.com/janastu/iihs_curation_couch/blob/master/local.ini)
4. [Readme file for Couch Service](https://github.com/janastu/iihs_curation_couch/blob/master/README.md)
5. **PHOMO\_FEEDGEN**
6. [Gitlab Repository for cloning the project Feed Generator Service](https://gitlab.com/PhoMo/Phomo_feedgenerator/)
7. [Gitlab Link of index.php file which generates the xml file by taking input folder name](https://gitlab.com/PhoMo/Phomo_feedgenerator/blob/master/myapp/index.php)
8. [Gitlab Link of .htaccess to enable cors in Apache Server](https://gitlab.com/PhoMo/Phomo_feedgenerator/blob/master/myapp/.htaccess)
9. [Gitlab Link of Readme file for Feed Generator Service](https://gitlab.com/PhoMo/Phomo_feedgenerator/blob/master/README.md)
10. [Link referred to generate XML from php language](https://docstore.mik.ua/orelly/webprog/php/ch11_02.htm)
11. [Link referred to enable cors in Apache server](https://enable-cors.org/server_apache.html)
12. **PHOMO\_FEEDPARSER**
13. [Gitlab Repository for cloning the project Feed Parser Service](https://gitlab.com/PhoMo/PhoMo_feedparser)
14. [Gitlab Link of index.js file which parse the xml file and writes a json file](https://gitlab.com/PhoMo/PhoMo_feedparser/blob/master/index.js)
15. [Gitlab Link of Readme file for Feed Parser Service](https://gitlab.com/PhoMo/PhoMo_feedparser/blob/master/README.md)
16. [Feed Parser Node Module link](https://www.google.com/url?q=https://github.com/scripting/feedParserDemo&sa=D&source=hangouts&ust=1530424013316000&usg=AFQjCNEYjPNHN1g71MdAMgqHEUY10arF2g)
17. **PHOMO\_CANTALOUPE**

1. [Gitlab Repository for cloning the project Cantaloupe Image Service](https://gitlab.com/PhoMo/PhoMo_cantaloupe)
2. [Gitlab link for Cantaloupe Properties file in which Cantaloupe configurations is done ie the folder path ,admin password](https://gitlab.com/nsr_web_service/Nsr_Cantaloupe/blob/master/cantaloupe.properties)
3. [Gitlab Link for Readme file for Cantaloupe Image Service](https://gitlab.com/nsr_web_service/Nsr_Cantaloupe/blob/master/README.md)
4. [IIIF Image API link](http://iiif.io/api/image/2.1/)

1. **PHOMO\_WEB\_SERVICE-DOCKER SERVICE**
2. [Report on Architecture design of Wide Angle Photo Stock Application](https://docs.google.com/document/d/1jEed9Ard_u4ucYQroJLdf1j1L8ZnwjwE2cIm4sUu7J4/edit)
3. [Gitlab link for cloning the folder of individual service,docker-compose and variables.env files](https://gitlab.com/PhoMo/Phomo_web_service)
4. [Gitlab link for cloning the auth service used for registration,login etc from client side](https://gitlab.com/PhoMo/PhoMo_auth)
5. [Gitlab link for cloning the couchdb service used to store the user data in couchdb database](https://gitlab.com/PhoMo/PhoMo_couch)
6. [Gitlab link for cloning the feedparser service used to parse the XML link and return the JSON Object](https://gitlab.com/PhoMo/PhoMo_feedparser)
7. [Gitlab link for cloning feed generator service to generate the XML file](https://gitlab.com/PhoMo/Phomo_feedgenerator/)
8. [Gitlab link for cloning Cantaloupe Image server to store images](https://gitlab.com/PhoMo/PhoMo_cantaloupe)
9. [Gitlab link for cloning the dashboard service used as client side application](https://gitlab.com/PhoMo/PhoMo_dashboard)
10. [Report on Docker Installation in Windows using Docker Toolbox and running hello world examples with docker command description](https://docs.google.com/document/d/1AddQnqhpqUdPhojnw7EPiut5F9xSeth5QjudomM-kTI/edit).
11. [Report on Dockerizing IIHS Application which contains how to docker angular application dashboard, node js application feed parser service,auth service,php application and couchdb database and interlinking each other service](https://docs.google.com/document/d/19Mctilk9NLg0SI5JUZ-pVi-UFB49xnsZABod63laSbg/edit)
12. **NSR\_AUTH**
13. [Gitlab Repository for cloning the project Auth Service for NSR Application](https://gitlab.com/nsr_web_service/Nsr_auth)
14. [HTML template folder Sending confirmation email and forget password which contains ejs files used by Auth Service](https://gitlab.com/nsr_web_service/Nsr_auth/tree/master/templates/email)
15. [Index file for running the Auth service](https://gitlab.com/nsr_web_service/Nsr_auth/blob/master/index.js)
16. [Readme file for Auth Service](https://gitlab.com/nsr_web_service/Nsr_auth/blob/master/README.md)
17. [Link of Superlogin NPM Module used in auth service documentation](https://github.com/colinskow/superlogin)

1. **NSR\_COUCH**
2. [Gitlab Repository for cloning the project Couch Service](https://gitlab.com/nsr_web_service/Nsr_couch)
3. [Configuration file called local.ini to configure Couchdb username,password and enabling cors in couchdb](https://gitlab.com/nsr_web_service/Nsr_couch/blob/master/local.ini)
4. [Readme file for Couch Service](https://gitlab.com/nsr_web_service/Nsr_couch/blob/master/README.md)
5. **NSR\_FEEDGEN**
6. [Gitlab Repository for cloning the project Feed Generator Service](https://gitlab.com/nsr_web_service/Nsr_feedgenerator)
7. [Gitlab Link of index.php file which generates the xml file by taking input folder name](https://gitlab.com/nsr_web_service/Nsr_feedgenerator/blob/master/myapp/index.php)
8. [Gitlab Link of .htaccess to enable cors in Apache Server](https://gitlab.com/nsr_web_service/Nsr_feedgenerator/blob/master/myapp/.htaccess)
9. [Gitlab Link of Readme file for Feed Generator Service](https://gitlab.com/nsr_web_service/Nsr_feedgenerator/blob/master/README.md)
10. [Link referred to generate XML from php language](https://docstore.mik.ua/orelly/webprog/php/ch11_02.htm)
11. [Link referred to enable cors in Apache server](https://enable-cors.org/server_apache.html)
12. **NSR\_FEEDPARSER**
13. [Gitlab Repository for cloning the project Feed Parser Service](https://gitlab.com/nsr_web_service/Nsr_feedparser)
14. [Gitlab Link of index.js file which parse the xml file and writes a json file](https://gitlab.com/nsr_web_service/Nsr_feedparser/blob/master/index.js)
15. [Gitlab Link of Readme file for Feed Parser Service](https://gitlab.com/nsr_web_service/Nsr_feedparser/blob/master/README.md)
16. [Feed Parser Node Module link](https://github.com/scripting/feedParserDemo)
17. **NSR\_CANTALOUPE**
18. [Gitlab Repository for cloning the project Cantaloupe Image Service](https://gitlab.com/PhoMo/PhoMo_cantaloupe)
19. [Gitlab link for Cantaloupe Properties file in which Cantaloupe configurations is done ie the folder path ,admin password](https://gitlab.com/nsr_web_service/Nsr_Cantaloupe/blob/master/cantaloupe.properties)
20. [Gitlab Link for Readme file for Cantaloupe Image Service](https://gitlab.com/nsr_web_service/Nsr_Cantaloupe/blob/master/README.md)
21. [IIIF Image API 2.1.1 link](http://iiif.io/api/image/2.1/)
22. **NSR\_WEB\_SERVICE-DOCKER SERVICE**
23. [Gitlab link for cloning the folder of individual service,docker-compose and variables.env files](https://gitlab.com/nsr_web_service/Nsr_web_service)
24. [Gitlab link for cloning the auth service used for registration,login etc from client side](https://gitlab.com/nsr_web_service/Nsr_auth)
25. [Gitlab link for cloning the couchdb service used to store the user data in couchdb database](https://gitlab.com/nsr_web_service/Nsr_couch)
26. [Gitlab link for cloning the feedparser service used to parse the XML link and return the JSON Object](https://gitlab.com/nsr_web_service/Nsr_feedparser)
27. [Gitlab link for cloning feed generator service to generate the XML file](https://gitlab.com/nsr_web_service/Nsr_feedgenerator)
28. [Gitlab link for cloning Cantaloupe Image server to store images](https://gitlab.com/nsr_web_service/Nsr_Cantaloupe)
29. [Gitlab link for cloning the dashboard service used as client side application](https://gitlab.com/nsr_web_service/Nsr_dashboard)
30. [Report on Docker Installation in Windows using Docker Toolbox and running hello world examples with docker command description](https://docs.google.com/document/d/1AddQnqhpqUdPhojnw7EPiut5F9xSeth5QjudomM-kTI/edit).
31. [Report on Dockerizing IIHS Application which contains how to docker angular application dashboard, node js application feed parser service,auth service,php application and couchdb database and interlinking each other service](https://docs.google.com/document/d/19Mctilk9NLg0SI5JUZ-pVi-UFB49xnsZABod63laSbg/edit)
32. **NNCF\_USER**
33. [Github Link for NNCF User Web Application](https://gitlab.com/muralihr/user_frontend_ang4)  
    (Note Murali has the owner permission to add other members)
34. [Github Link for NGX-Admin template](https://github.com/akveo/ngx-admin)
35. [Report on API Calls for User Application](https://docs.google.com/document/d/1SWc90-D4-5DWUVOmSRtftlW0EYsxW8FaXuIyAYvQ3SU/edit)

1. **NNCF\_NODEMANAGER**
2. [Github Link for NNCF Node Manager Web Application](https://gitlab.com/muralihr/operation-mgr)  
   (Note Murali has the owner permission to add other members)
3. [Github Link for Light Bootstrap Template](https://github.com/creativetimofficial/light-bootstrap-dashboard-angular2)
4. [Report on API Calls for User Application](https://docs.google.com/document/d/1SWc90-D4-5DWUVOmSRtftlW0EYsxW8FaXuIyAYvQ3SU/edit)

**Detailed Developer Project Report (**[**Link**](https://docs.google.com/document/d/1R4k-_P2ZGYx53vgxlXMg2-CaKtGj4QPlFyRZ3l1EhpQ/edit)**)**

**Report on Projects Github links & To whom project is Assigned (**[**Link**](https://docs.google.com/document/d/1KNMmbBSInXImZtkcoc7TZ0tGSG4sx_35xkEC4GsdSYc/edit)**)**