

Core Native Mobile App

Assessment Test

- Write a program to demonstrate the Blood bank management Application
- Prepare demonstration of Android bank management App under software Development principles and follow coding protocols
- To implement application using of control statements as well as Collection concept
- In this application 2 modules involved (Admin , User)
- Execution of the code following menu must be displayed.
- Make sure each business logic is denoted with appropriate comments and make your code interactive and represent clean and clear output on your console screen.

Screen Description

- Admin can add Donor Details ,You can search about donor
- User can send a request for blood donate
- Admin can Update and delete donor details
- Admin can see all blood banks with Location detail
- Make sure validation are given properly
- Make sure code prevent from unexpected exception
- Generate a log file and store all transaction details in that log
- After execution of each option confirmation message must be displayed.
- User can call on emergency Number from App.
- Use Navigation drawer and gridview
- Remove option must ask to user for ID to delete and again ask for confirmation (Y/N) before deletion and display proper message after deletion
- Program should not be terminated till the user Exit it
- Developer needs to test his product before launching it into the market After completion this project upload it on GitHub
 - Upload all features in develop branch after completion all features merge it with main branch

