

TOPIC: BANKING SYSTEM USING JAVA

GROUP MEMBERS:

<u>NAME</u>	<u>COLLEGE</u>	<u>REGISTRATION NO:</u>
1. Subhrangshu Chaudhuri	JIS COLLEGE OF Engineering	15489
2. Subhajit Ganguly	JIS COLLEGE OF Engineering	15452
3. Sukanta Sharma	JIS COLLEGE OF Engineering	15499
4. Subhro Dutta	JIS COLLEGE OF Engineering	15502
5. Satyabrata Sarkar	JIS COLLEGE OF Engineering	15501

INDEX

ITEM

PAGE NO

1.

ACKNOWLEDGEMENT

First of all we would like to thank God as finally we were able to finish our project that was given to us. This task had been done with all effort by our group members.

We were able to adapt properly and wisely. Besides that, big thank we address to our course lecturer because without his guidance our project could not be done properly like this.

Finally, thank to our beloved friends that always stick together and also work hard to produce a good project with all afford and responsibility. Hope that all the determination will give a lot of benefits to us and also to our group project. Million thanks also we wish to our entire classmates because they also help us in doing our group. They always gave us ideas and comments on our project so that we can improve our project in many ways.

This project has been a great learning curve for us which will surely hold us in good stead in the upcoming years of our life.

Finally we would like to extend our thanks to the whole Globsyn Skills fraternity for this truly memorable one month of our life.

REQUIREMENT SPECIFICATION

DOMAIN DESCRIPTION:

Q. What is the banking system? Who are the main players/actor?

Banking system in our project refers to the manual data entry-file type system, without the use of the online type, where there are mainly two actors, the OPERATOR & ADMINISTRATOR . In the bank , here the user provides the information to the operator about the job the user wants and conveys that to the operator. The operator on behalf of the user fills the necessary tabloid for that application of the user to be processed.

Here in our project is the main player is the ADMIN. The Admin creates an operator who works on behalf of the Admin.

PROBLEM DEFINITION:

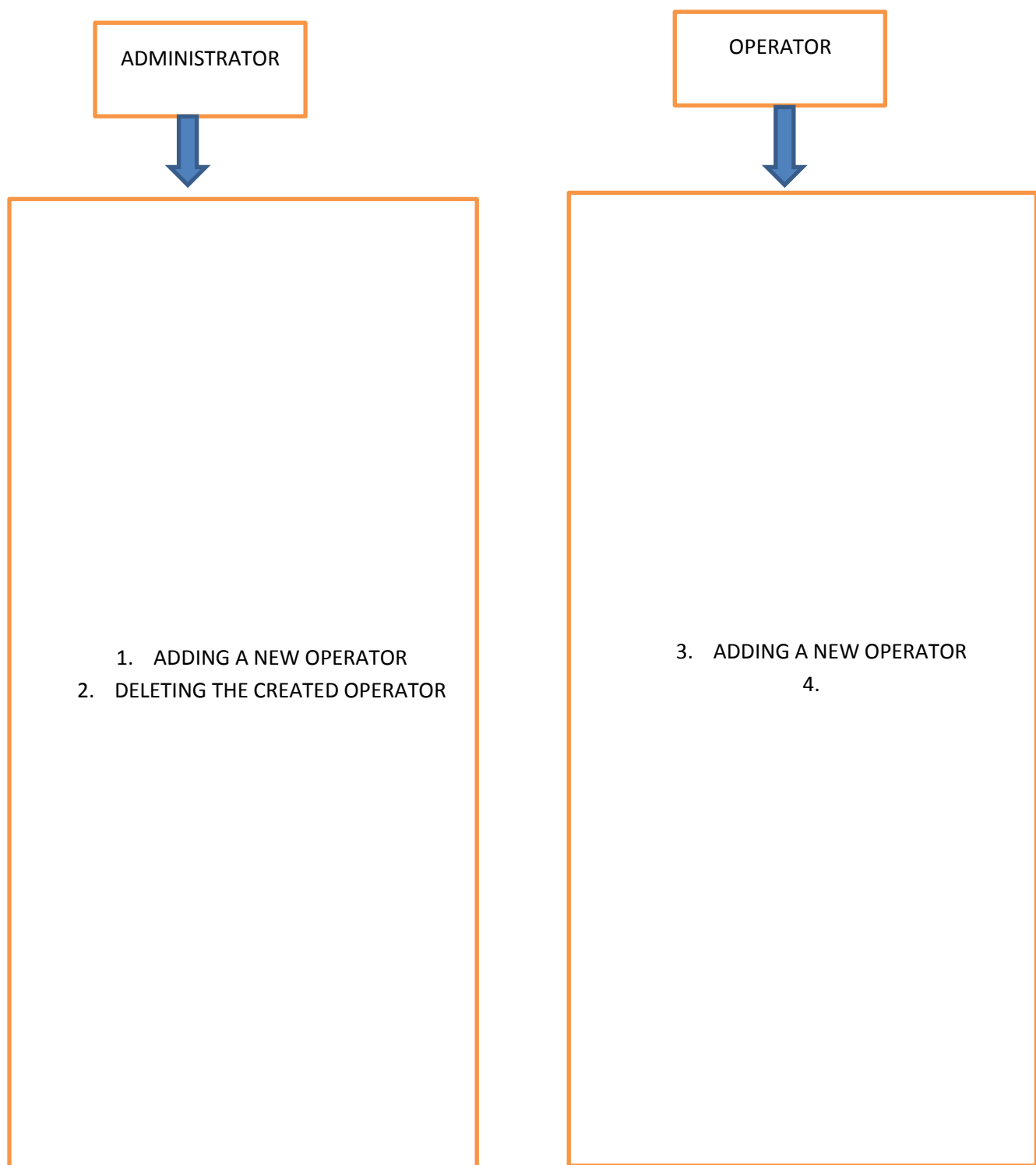
Q. Why should anyone take our project? What are the advantages of our project?

The Banking System of our project can be a real handful , as our project completely evades out the manual records , and also on the other hand reduces the dependence on the internet thus reducing costs. In our system , first an user fills up a form and gives to an appointed operator who can create an account for the user , delete an account , can issue loan , locker , open a savings or a fixed deposit account , also can issue Demand drafts , ATM cards , Cheque book among various other functions . The Administrator of the bank appoints the various operators of the bank and the Admin has access to all these details apart from the operators , so there are basically two main actors in our project the Admin and the operator . Although the ADMIN is the real head in the bank but all the jobs of the user are done by the Operator on behalf of the Admin.

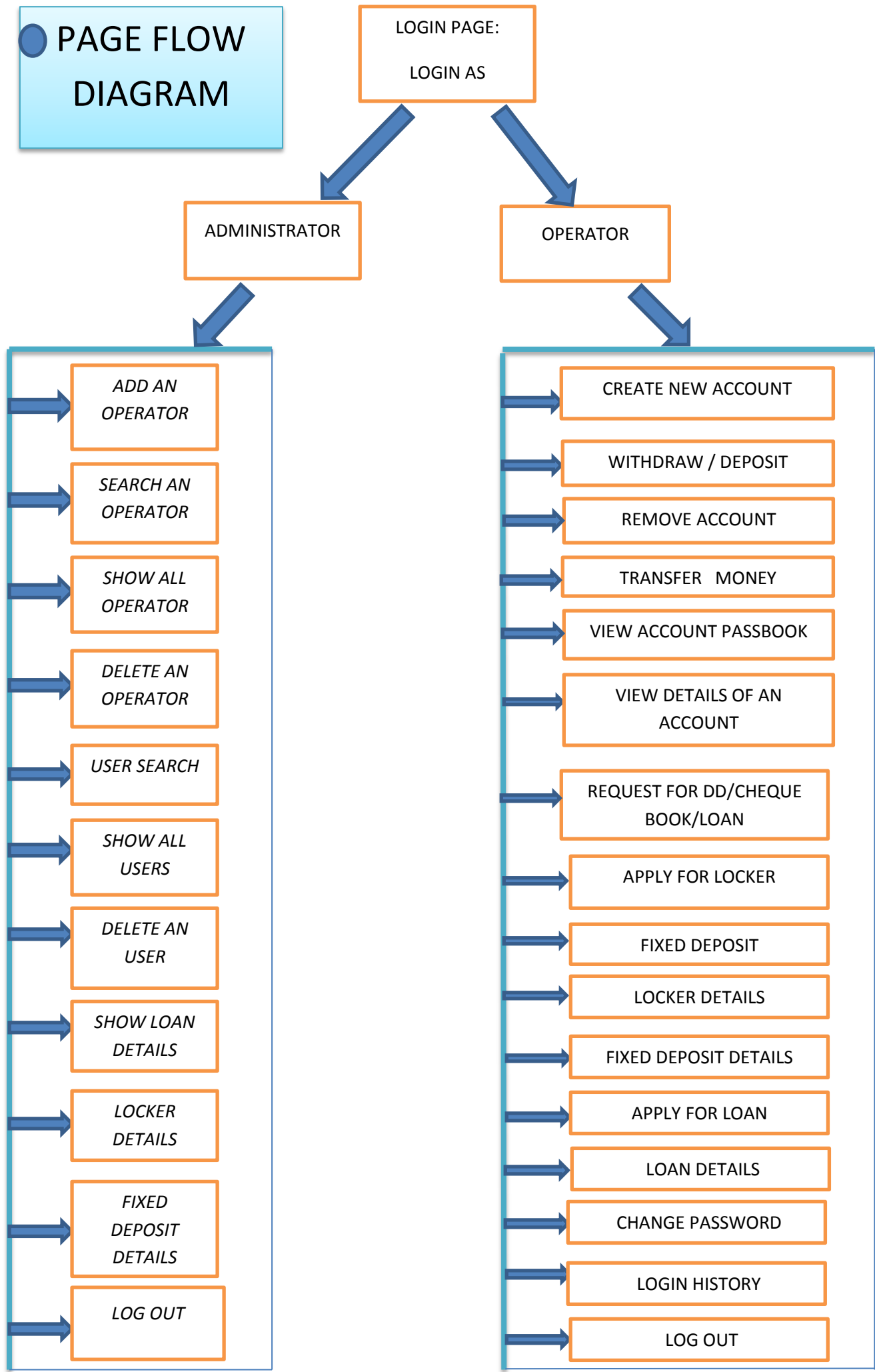
The admin on the other hand can create the operator , delete an operator , view all details of an user , search an User or an Operator. The Admin can also view information on the Locker details , fixed deposit details , loans issued etc.

Moreover our project can store all the records of the user in the Files that are created in our project.

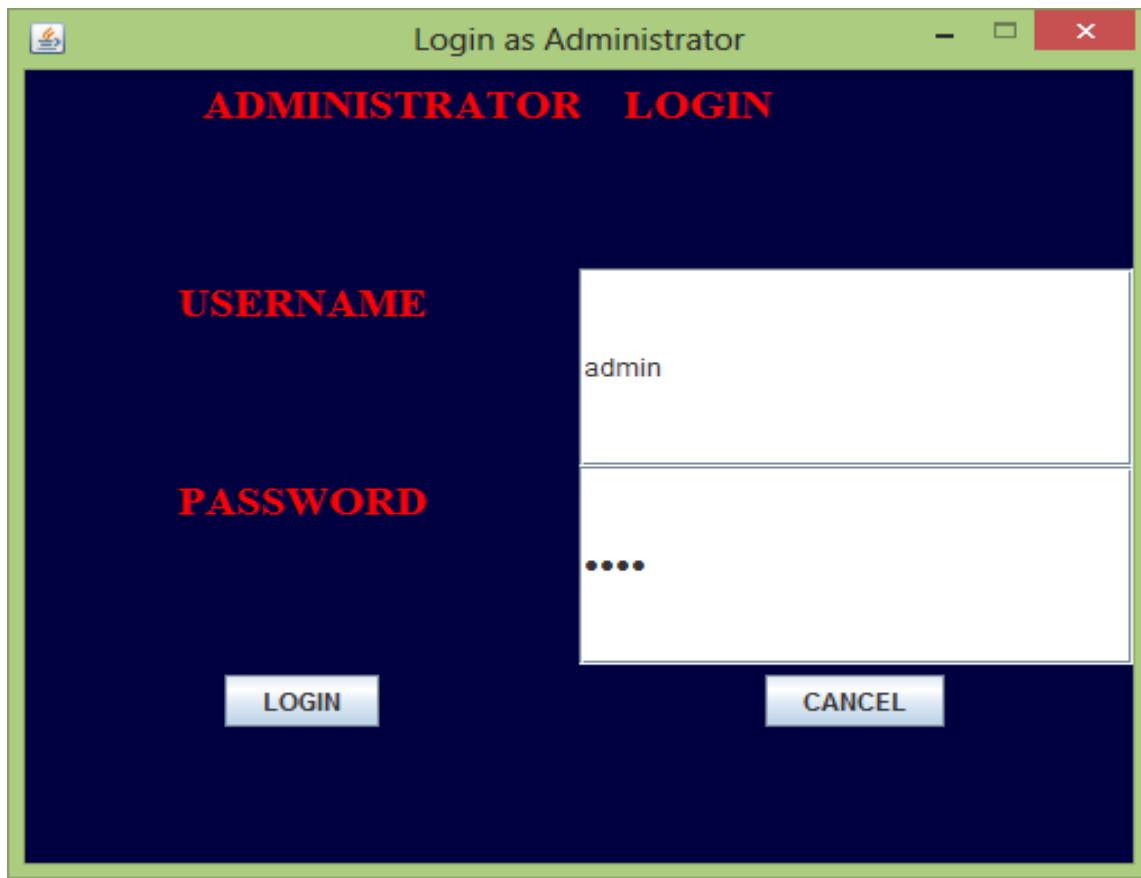
FUNCTIONAL REQUIREMENTS:



PAGE FLOW DIAGRAM



SCREEN SHOTS



 Log in as operator

OPERATOR LOGIN

USERNAME

Globsyn

PASSWORD

.....

LOGIN

BACK



Operator registration	
OPERATOR	REGISTRATION
Enter First Name	<input type="text"/>
Enter Last Name	<input type="text"/>
Enter Pasword	<input type="text"/>
Enter Address	<input type="text"/>
Select City	<input type="text" value="Kolkata"/>
Select Gender	<input type="radio"/> Male <input type="radio"/> Female
Select DOB	<input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="1989"/>
Salary	<input type="text" value="<50000"/>
Current Date	4/7/2013
Current Time	13:53:47
Register	BACK