**OVERVIEW OF THEPROJECT**

Nowadays the use of bank applications has increased and many banking operations are done online. In this paper we proposed a multi banking system using web services (for transactions). It is developed for those customers who are having multiple accounts in various banks. Multi-banking interface is a web-based application through which customer can access his/her multiple accounts with single user id and password. The customer does not have to remember all the user id and password for each account he/she has in a banking website. The objective of this application is to allow the Customers of various Banks’s access their accounts and make transactions using this solution. They need not interact with various bank applications or web sites. The customer can login with single id and password. In addition to this, the customer has certain privileges such as he/she can view his/her transaction and account details and also make fund transfers from one bank account to other. Also, user can create various bank account in a single application.

* 1. **MODULEDESCRIPTION**

The main module in this project are listed below

* **Bank Registration**
* **Manager Registration**
* **Customer Registration**
* **Approve and Reject request**
* **Create Bank Account**
* **Transaction**

1. **Bank Registration**

Admin first login into the banking system and create linked bank details, once the admin creates the bank it will shown in the all the requested places. Admin provide all the information about the bank.

1. **Manager Registration**

Admin also have access to create manager under respective banks. this is a big process to add the manager details. Once the manager allots to the bank, he gave access to managing the customer details.

1. **Customer Registration**

Customer manually select the bank and give request to the respective bank manager; manager decide to check the customer details and give approve request. Once the customer got access the account will be created.

1. **Approve and Reject request**

This module will be handling by the bank manager, once manager get customer account request, just verified and do the action for approve or reject.

1. **Create Bank Account**

By default, it will create after the manager approving customer request. Once the account has created the customer can able to login and check the account details.

1. **Transaction**

This module will follow the customer can do the transaction and view the transaction details. Customer can transfer the amount to the another bank or same bank customers.