SOURSE CODE OF ICIN-BANK

Developer Name - Raja Kumar

BACKEND(admin_service_new)

```
admin_service_new>src/main/java
Packages---com.admin
class-AdminServiceApplication.java
package com.admin;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class AdminServiceApplication {
       public static void main(String[] args) {
               SpringApplication.run(AdminServiceApplication.class, args);
       }
}
package>com.admin.controller
class-AdminController.java
package com.admin.controller;
```

```
import org.apache.commons.mail.EmailException;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.CrossOrigin;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RestController;
import com.admin.model.ChequebookRequest;
import com.admin.model.User;
import com.admin.model.UserDisplay;
import com.admin.service.impl.AdminServiceImpl;
import com.admin.service.impl.MailServiceImpl;
@RestController
@CrossOrigin
public class AdminController {
       @Autowired
       private AdminServiceImpl service;
       @Autowired
       private MailServiceImpl mailService;
```

import java.util.List;

```
@GetMapping("user/{username}/features/{featureId}")
       public
                   void
                             setUserFeatures(@PathVariable("username")
                                                                              String
                                                                                         username,
@PathVariable("featureId") int featureId) {
               service.setUserFeatures(username, featureId);
       }
       @GetMapping("user/{username}/authorize")
       public void authorizeUser(@PathVariable("username") String username) {
               try {
                       service.authorizeUser(username);
                       mailService.sendAuthorizedEmail(username);
               } catch (EmailException e) {
                      // TODO Auto-generated catch block
                       e.printStackTrace();
               }
       }
       @GetMapping("user/{username}/authorize/cancel")
       public void cancelAuthorization(@PathVariable("username") String username) {
               try {
                       mailService.sendAuthorizeCancelEmail(username);
               } catch (EmailException e) {
                      // TODO Auto-generated catch block
                       e.printStackTrace();
               }
               service.cancelAuthorization(username);
```

```
}
       @GetMapping("user/unauthorized/all")
       public List<User> getAllUnauthorizedUsers()
       {
               return service.getAllUnauthorizedUsers();
       }
       @GetMapping("/user/all")
       public List<UserDisplay> getAllUsers()
       {
               return service.getAllUsers();
       }
//
       @GetMapping("/user/transfers/{account}")
//
       public List<Transfer> getTransactionList(@PathVariable("account") int account)
//
       {
//
               return service.getAllTransactions(account);
       }
//
       @GetMapping("/chequebook/request/all")
       public List<ChequebookRequest> getAllChequeBookRequests()
       {
               return service.getAllChequebookRequests();
       }
```

```
@GetMapping("/user/{accNo}/chequebook/request/confirm")
public void confirmChequeBookRequest(@PathVariable("accNo") long accNo)
{
       service.acceptChequebookRequest(accNo);
}
@GetMapping("/user/{username}/enable")
public void enableUser(@PathVariable("username") String username)
{
       service.enableUser(username);
}
@GetMapping("/user/{username}/disable")
public void disableUser(@PathVariable("username") String username)
{
       service.disableUser(username);
}
@GetMapping("search/user/{userDetail}")
public UserDisplay searchUser(@PathVariable("userDetail") String userDetail) {
       return service.searchUser(userDetail);
}
```

```
package>com.admin.dao
Interface>AccountRepository.java
package com.admin.dao;
import org.springframework.data.repository.CrudRepository;
import org.springframework.stereotype.Repository;
import com.admin.model.Account;
@Repository
public interface AccountRepository extends CrudRepository<Account, Integer>{
       public Account findByUsername(String username);
       public Account findByAccno(long accno);
}
second interface
package com.admin.dao;
import java.util.List;
import org.springframework.data.jpa.repository.Modifying;
import org.springframework.transaction.annotation.Transactional;
import org.springframework.data.jpa.repository.Query;
import org.springframework.data.repository.CrudRepository;
```

```
import org.springframework.stereotype.Repository;
import com.admin.model.ChequebookRequest;
@Repository
public interface ChequeBookRequestsRepository extends CrudRepository<ChequebookRequest,
Integer>{
       @Modifying
       @Transactional
       @Query("update ChequebookRequest c set c.requestStatus=1 where c.account = ?1")
       void setChequebookInfoByAccount(long accNo);
       @Query("FROM ChequebookRequest c where c.requestStatus=FALSE")
       public List<ChequebookRequest> findAllChequebookRequests();
}
third Intreface
package com.admin.dao;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;
import com.admin.model.Saccount;
@Repository
```

```
public interface SaccountRepository extends JpaRepository<Saccount, Integer>{
       public Saccount findByAccno(long accNo);
}
Fourth Inteface
package com.admin.dao;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
import org.springframework.stereotype.Repository;
import com.admin.model.Transfer;
@Repository
public interface TransferRepository extends CrudRepository<Transfer, Integer> {
       public List<Transfer> findBySaccount(long saccount);
       public List<Transfer> findByRaccount(long raccount);
}
Fifth Interface
package com.admin.dao;
import java.util.List;
```

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.data.jpa.repository.Query;

import com.admin.model.User;

import com.admin.model.UserDisplay;

public interface UserDisplayRepository extends JpaRepository<User, Integer>{

@Query("SELECT new

com.admin.model.UserDisplay(u.fname,u.lname,u.phone,u.username,u.status,u.featureStatus,a.accno,a .balance,s.accno,s.balance)" + "FROM User u ,Account a,Saccount s WHERE u.username=a.username and u.username=s.username")

public List<UserDisplay> getAllUsers();

@Query("SELECT new

com.admin.model.UserDisplay(u.fname,u.lname,u.phone,u.username,u.status,u.featureStatus,a.accno,a .balance,s.accno,s.balance)" + "FROM User u ,Account a,Saccount s WHERE u.username=?1 and u.username=a.username and u.username=s.username")

public UserDisplay getUserDetailsByUsername(String userDetail);

@Query("SELECT new

com.admin.model.UserDisplay(u.fname,u.lname,u.phone,u.username,u.status,u.featureStatus,a.accno,a .balance,s.accno,s.balance)" + "FROM User u ,Account a,Saccount s WHERE s.accno=?1 and u.username=a.username and u.username=s.username")

public UserDisplay getUserDetailsByAccountNo(long accNo);

```
}
Sixth Interface
package com.admin.dao;
import org.springframework.data.repository.CrudRepository;
import org.springframework.stereotype.Repository;
import org.springframework.transaction.annotation.Transactional;
import com.admin.model.User;
import java.util.List;
import org.springframework.data.jpa.repository.Modifying;
import org.springframework.data.jpa.repository.Query;
@Repository
public interface UserRepository extends CrudRepository<User, Integer> {
       @Query("FROM User u WHERE u.username=?1")
       public User findByUsername(String username);
       @Modifying
       @Transactional
       @Query("update User u set u.status=1 where u.username = ?1")
       void disableUser(String username);
```

```
@Modifying
@Transactional
@Query("update User u set u.status=0 where u.username = ?1")
void enableUser(String username);
@Modifying
@Transactional
@Query("update User u set u.authorizationStatus=1 where u.username = ?1")
void authorizeUser(String username);
@Modifying
@Transactional
@Query("delete from User u where u.username = ?1")
void cancelAuthorization(String username);
@Query("FROM User u where u.authorizationStatus=FALSE")
public List<User> findAllUnauthorizedAccounts();
@Modifying
@Transactional
@Query("update User u set u.featureStatus=?2 where u.username = ?1")
void setUserFeatureStatus(String username, int featureId);
```

Package>come.admin.model

class>account.java

```
package com.admin.model;
```

```
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.FetchType;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.JoinColumn;
import javax.persistence.OneToOne;
import javax.persistence.Table;
@Entity
@Table(name="account")
public class Account {
       @ld
       @GeneratedValue(strategy = GenerationType.AUTO)
       @Column(name = "id")
       private int id;
```

```
private long accno;
private int balance;
private String username;
@OneToOne(fetch = FetchType.LAZY)
@JoinColumn(name = "user_id")
private User user;
public String getUsername() {
        return username;
}
public void setUsername(String username) {
        this.username = username;
}
public int getId() {
        return id;
}
public void setId(int id) {
        this.id = id;
}
```

```
public long getAccno() {
        return accno;
}
public void setAccno(long accno) {
        this.accno = accno;
}
public int getBalance() {
        return balance;
}
public void setBalance(int balance) {
        this.balance = balance;
}
public User getUser() {
        return user;
}
public void setUser(User user) {
        this.user = user;
}
```

}

Second Class

```
package com.admin.model;
import java.time.LocalDate;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.Table;
@Entity
@Table
public class ChequebookRequest {
       @ld
       @GeneratedValue(strategy = GenerationType.AUTO)
       private int id;
       private long account;
       private String accType;
       private boolean requestStatus;
       private LocalDate date;
       private int no_of_pages;
       public long getAccount() {
               return account;
```

```
}
public void setAccount(long account) {
        this.account = account;
}
public LocalDate getDate() {
        return date;
}
public void setDate(LocalDate date) {
        this.date = date;
}
public int getNo_of_pages() {
        return no_of_pages;
}
public void setNo_of_pages(int no_of_pages) {
        this.no_of_pages = no_of_pages;
}
public String getAccType() {
        return accType;
}
public void setAccType(String accType) {
        this.accType = accType;
}
public boolean getRequestStatus() {
        return requestStatus;
}
```

```
public void setRequestStatus(boolean requestStatus) {
               this.requestStatus = requestStatus;
        }
        public int getId() {
               return id;
        }
        public void setId(int id) {
               this.id = id;
       }
}
third class
package com.admin.model;
import javax.persistence.Entity;
import javax.persistence.FetchType;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.JoinColumn;
import javax.persistence.OneToOne;
import javax.persistence.Table;
@Entity
@Table
public class Saccount {
```

```
@ld
@GeneratedValue(strategy = GenerationType.AUTO)
private int id;
private long accno;
private int balance;
private String username;
@OneToOne(fetch = FetchType.LAZY)
@JoinColumn(name="user_id")
private User user;
public User getUser() {
       return user;
}
public void setUser(User user) {
       this.user = user;
}
public String getUsername() {
       return username;
```

```
}
public void setUsername(String username) {
        this.username = username;
}
public int getId() {
        return id;
}
public void setId(int id) {
        this.id = id;
}
public long getAccno() {
        return accno;
}
public void setAccno(long accno) {
        this.accno = accno;
}
public int getBalance() {
        return balance;
}
```

```
public void setBalance(int balance) {
               this.balance = balance;
       }
}
Fourth Class
package com.admin.model;
import java.time.LocalDate;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.Table;
@Entity
@Table
public class Transfer implements Comparable<Transfer>{
       @ld
       @GeneratedValue(strategy = GenerationType.AUTO)
       private int id;
       private long saccount;
```

```
private long raccount;
private int amount;
private LocalDate date;
public int getId() {
        return id;
}
public void setId(int id) {
        this.id = id;
}
public long getSaccount() {
        return saccount;
}
public void setSaccount(long saccount) {
        this.saccount = saccount;
}
public long getRaccount() {
        return raccount;
}
public void setRaccount(long raccount) {
        this.raccount = raccount;
}
public int getAmount() {
        return amount;
}
```

```
this.amount = amount;
       }
        public LocalDate getDate() {
               return date;
        }
        public void setDate(LocalDate date) {
               this.date = date;
        }
        @Override
        public int compareTo(Transfer o) {
               Integer i1=this.id;
               Integer i2=o.id;
               return i2.compareTo(i1);
       }
}
Fifth Class
package com.admin.model;
import java.sql.Date;
import javax.persistence.Column;
import javax.persistence.Entity;
```

public void setAmount(int amount) {

```
import javax.persistence.FetchType;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.OneToOne;
import javax.persistence.Table;
import com.fasterxml.jackson.annotation.JsonFormat;
@Entity
@Table(name="user")
public class User{
       @ld
        @GeneratedValue(strategy = GenerationType.AUTO)
       @Column(name = "id")
       private int id;
       private String fname;
       private String Iname;
       private long phone;
       private String address;
       private String email;
       private String username;
       private String password;
        @JsonFormat(shape=JsonFormat.Shape.STRING, pattern="dd-MM-yyyy")
```

```
private Date dob;
       private String identityType;
       private String identity;
       @Column(columnDefinition = "boolean default false")
        private boolean status;
        @Column(columnDefinition = "boolean default false")
       private boolean authorizationStatus;
  @Column(columnDefinition = "integer default 3",nullable=false)
       private int featureStatus=3;
  @OneToOne(targetEntity = Account.class,mappedBy = "user",orphanRemoval = false, fetch =
FetchType.LAZY)
       private Account account;
       @OneToOne(targetEntity = Saccount.class,mappedBy = "user",orphanRemoval = false, fetch =
FetchType.LAZY)
       private Saccount sAccount;
       public Date getDob() {
               return dob;
       }
       public void setDob(Date dob) {
               this.dob = dob;
       }
       public String getIdentityType() {
```

```
return identityType;
}
public void setIdentityType(String identityType) {
        this.identityType = identityType;
}
public String getIdentity() {
        return identity;
}
public void setIdentity(String identity) {
        this.identity = identity;
}
public int getFeatureStatus() {
        return featureStatus;
}
public void setFeatureStatus(int featureStatus) {
        this.featureStatus = featureStatus;
}
public boolean isStatus() {
        return status;
}
public boolean isAuthorizationStatus() {
        return authorizationStatus;
}
public void setAuthorizationStatus(boolean authorizationStatus) {
        this.authorizationStatus = authorizationStatus;
```

```
}
public void setId(int id) {
        this.id = id;
}
public void setStatus(boolean status) {
        this.status = status;
}
public Integer getId() {
        return id;
}
public void setId(Integer id) {
        this.id = id;
}
public String getFname() {
        return fname;
}
public void setFname(String fname) {
        this.fname = fname;
}
public String getLname() {
        return Iname;
}
public void setLname(String Iname) {
        this.lname = lname;
}
```

```
public long getPhone() {
        return phone;
}
public void setPhone(long phone) {
        this.phone = phone;
}
public String getAddress() {
        return address;
}
public void setAddress(String address) {
        this.address = address;
}
public String getEmail() {
        return email;
}
public void setEmail(String email) {
        this.email = email;
}
public String getUsername() {
        return username;
}
public void setUsername(String username) {
        this.username = username;
}
public String getPassword() {
```

```
return password;
      }
       public void setPassword(String password) {
             this.password = password;
      }
}
Sixth Class
package com.admin.model;
public class UserDisplay {
       private String fname;
       private String lname;
       private long phone;
       private String username;
       private boolean status;
       private int featureStatus;
       private long primaryAccno;
       private int primaryBalance;
       private long savingsAccno;
       private int savingsBalance;
       public UserDisplay() {
       }
```

```
public UserDisplay(String fname, String lname, long phone, String username,
boolean status, int featureStatus, long primaryAccno,
                   int primaryBalance, long savingsAccno, int savingsBalance) {
             super();
             this.fname = fname;
             this.lname = lname;
             this.phone = phone;
             this.username = username;
             this.status = status;
             this.featureStatus = featureStatus;
             this.primaryAccno = primaryAccno;
             this.primaryBalance = primaryBalance;
             this.savingsAccno = savingsAccno;
             this.savingsBalance = savingsBalance;
      }
      public String getFname() {
             return fname;
      }
      public void setFname(String fname) {
             this.fname = fname;
      }
      public String getLname() {
```

```
return lname;
}
public void setLname(String lname) {
      this.lname = lname;
}
public long getPhone() {
      return phone;
}
public void setPhone(long phone) {
      this.phone = phone;
}
public String getUsername() {
      return username;
}
public void setUsername(String username) {
      this.username = username;
}
public boolean isStatus() {
      return status;
}
public void setStatus(boolean status) {
```

```
this.status = status;
}
public long getPrimaryAccno() {
      return primaryAccno;
}
public void setPrimaryAccno(long primaryAccno) {
      this.primaryAccno = primaryAccno;
}
public int getPrimaryBalance() {
      return primaryBalance;
}
public void setPrimaryBalance(int primaryBalance) {
      this.primaryBalance = primaryBalance;
}
public long getSavingsAccno() {
      return savingsAccno;
}
public void setSavingsAccno(long savingsAccno) {
      this.savingsAccno = savingsAccno;
}
public int getSavingsBalance() {
```

```
}
       public void setSavingsBalance(int savingsBalance) {
              this.savingsBalance = savingsBalance;
       }
       public int getFeatureStatus() {
              return featureStatus;
       }
       public void setFeatureStatus(int featureStatus) {
              this.featureStatus = featureStatus;
       }
}
Package>com.admin.service
Interface>adminService.java
package com.admin.service;
import java.util.List;
import\ com. admin. model. Chequebook Request;
import com.admin.model.Transfer;
import com.admin.model.User;
import com.admin.model.UserDisplay;
```

return savingsBalance;

```
public interface AdminService {
```

```
public List<UserDisplay> getAllUsers();
        public List<Transfer> getAllTransactions(long accountNo);
        public List<ChequebookRequest> getAllChequebookRequests();
        //public void acceptChequebookRequest(int accNo);
        public void enableUser(String username);
        public void disableUser(String username);
        public void authorizeUser(String username);
        public void cancelAuthorization(String username);
        public List<User> getAllUnauthorizedUsers();
        public void setUserFeatures(String username, int featureId);
        public UserDisplay searchUser(String userDetail);
        void acceptChequebookRequest(long accNo);
}
Package >com.admin.service.impl
package com.admin.service.impl;
```

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Service;

import com.admin.dao.AccountRepository;

import com.admin.dao.UserRepository;

```
import com.admin.model.Account;
@Service
public class AccountsCreationImpl {
       @Autowired
       AccountRepository dao;
       @Autowired
       private UserRepository udao;
       private final String bankCode = "3914";
       private final String countryCode = "91";
       private final String branchCode = "820";
       private final String accountcode="1";
       public Account newAccount(String username,int userId) {
               Account account=new Account();
               account.setUsername(username);
               account.setAccno(generate_saving(userId));
               account.setUser(udao.findByUsername(username));
               return dao.save(account);
```

}

```
public long generate_saving(int userId) {
               String accNo =
bankCode+countryCode+branchCode+accountcode+String.valueOf(userId);
               return Long.parseLong(accNo);
       }
}
package com.admin.service.impl;
import java.util.ArrayList;
import java.util.Collections;
import java.util.List;
import org.apache.commons.mail.EmailException;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.admin.dao.AccountRepository;
import com.admin.dao.ChequeBookRequestsRepository;
import com.admin.dao.SaccountRepository;
import com.admin.dao.TransferRepository;
import com.admin.dao.UserDisplayRepository;
import com.admin.dao.UserRepository;
import com.admin.model.ChequebookRequest;
import com.admin.model.Transfer;
```

import com.admin.model.User;
import com.admin.model.UserDisplay;
import com.admin.service.AdminService;
@Service
public class AdminServiceImpl implements AdminService{
@Autowired
private TransferRepository transDAO;
@Autowired
private ChequeBookRequestsRepository chequeBookDAO;
@Autowired
private UserRepository userDao;
@Autowired
private UserDisplayRepository displayDao;
@ Autouive d
@Autowired
private AccountRepository accDao;
@Autowired
private SaccountRepository sAccDao;
private Jaccountinepository saccidate,

```
@Autowired
private MailServiceImpl mailService;
@Autowired
private AccountsCreationImpl accService;
@Autowired
private SaccountCreationImpl sAccService;
@Override
public void authorizeUser(String username) {
       userDao.authorizeUser(username);
       System.out.println("error here top");
       User currUser = userDao.findByUsername(username);
       int userId = currUser.getId();
       System.out.println("error here 1");
       accService.newAccount(username,userId);
       System.out.println("error here 2");
       sAccService.newAccount(username,userId);
}
@Override
public void cancelAuthorization(String username) {
       userDao.cancelAuthorization(username);
}
```

```
@Override
public void acceptChequebookRequest(long accNo) {
       String username = "";
       chequeBookDAO.setChequebookInfoByAccount(accNo);
       if(Long.toString(accNo).length() == 7) {
               username = accDao.findByAccno(accNo).getUsername();
       }
       else {
               username = sAccDao.findByAccno(accNo).getUsername();
       }
       try {
               mail Service. send Chequebook Confirmed Email (username);\\
       } catch (EmailException e) {
               // TODO Auto-generated catch block
               e.printStackTrace();
       }
}
```

```
@Override
public void enableUser(String username) {
    userDao.enableUser(username);
```

}

```
@Override
public void disableUser(String username) {
       userDao.disableUser(username);
}
@Override
public List<UserDisplay> getAllUsers() {
       return displayDao.getAllUsers();
}
@Override
public List<Transfer> getAllTransactions(long accountNo) {
       List<Transfer> sender=transDAO.findBySaccount(accountNo);
       List<Transfer> receiver=transDAO.findByRaccount(accountNo);
       List<Transfer> merged=new ArrayList<>();
       merged.addAll(sender);
       merged.addAll(receiver);
       Collections.sort(merged);
       return merged;
}
@Override
public List<ChequebookRequest> getAllChequebookRequests() {
       return chequeBookDAO.findAllChequebookRequests();
```

```
}
      @Override
      public List<User> getAllUnauthorizedUsers() {
             return userDao.findAllUnauthorizedAccounts();
     }
      @Override
      public void setUserFeatures(String username, int featureId) {
             userDao.setUserFeatureStatus(username,featureId);
     }
     static boolean isNumber(String s)
{
  for (int i = 0; i < s.length(); i++)
  if (Character.isDigit(s.charAt(i))
    == false)
    return false;
  return true;
}
      @Override
      public UserDisplay searchUser(String userDetail) {
```

```
if(isNumber(userDetail)) {
                      return displayDao.getUserDetailsByAccountNo(Long.parseLong(userDetail));
               }
               else {
                      return displayDao.getUserDetailsByUsername(userDetail);
               }
       }
}
package com.admin.service.impl;
import org.apache.commons.mail.DefaultAuthenticator;
import org.apache.commons.mail.EmailException;
import org.apache.commons.mail.HtmlEmail;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.admin.dao.AccountRepository;
import com.admin.dao.UserRepository;
import com.admin.model.Account;
import com.admin.model.User;
```

@Service

```
public class MailServiceImpl {
       @Autowired
       UserRepository userDAO;
       @Autowired
       AccountRepository accountDAO;
       public void sendAuthorizedEmail(String username) throws EmailException {
               User user = userDAO.findByUsername(username);
               String receiver = user.getEmail();
               String fullName = user.getFname()+" "+user.getLname();
               Account account = accountDAO.findByUsername(username);
               long accountNo = account.getAccno();
               int balance = account.getBalance();
         HtmlEmail mail = new HtmlEmail();
         mail.setSSL(true);
         mail.setHostName("smtp.gmail.com");
         mail.setSmtpPort(465);
         mail.setAuthenticator(new DefaultAuthenticator("icinbank.noreply@gmail.com",
"icin@1155"));
         mail.setFrom("icinbank.noreply@gmail.com", "ICIN");
         mail.addTo(receiver, "To");
```

```
mail.setSubject(user.getFname()+", Welcome to your new ICIN Bank Account");
         mail.setHtmlMsg("<h1 style='font-size:27px;color:blue'>Hi "+fullName+",</h1>"
                      + "<br/>tr><h2 style='font-size:21px;color:black'>Thank you for creating a ICIN Bank
account. Your account has been activated,"
                      + " Here are your details.</h2><br>"
                      + "Username: "+username+"<br><p style='font-
size:18px;'>Account Number: "+accountNo+"<br>"
                                    + "Current Balance: Rs.
"+balance+"");
         mail.send();
         System.out.println("email sent");
       }
       public void sendAuthorizeCancelEmail(String username) throws EmailException {
                      User user = userDAO.findByUsername(username);
                      String receiver = user.getEmail();
                      String fullName = user.getFname()+" "+user.getLname();
                HtmlEmail mail = new HtmlEmail();
                mail.setSSL(true);
                mail.setHostName("smtp.gmail.com");
                mail.setSmtpPort(465);
                mail.setAuthenticator(new DefaultAuthenticator("icinbank.noreply@gmail.com",
"icin@1155"));
                mail.setFrom("icinbank.noreply@gmail.com", "ICIN");
```

```
mail.addTo(receiver, "To");
                 mail.setSubject("ICIN Bank Account Cancelled");
                 mail.setHtmlMsg("<h1 style='font-size:27px;color:red'>Hi "+fullName+",</h1>"
                              + "<br/>style='font-size:19px;color:black'>Sorry, Your account with
ICIN Bank with username "+username+" has been cancelled. Please contact nearest branch for more
details.<br>");
                 mail.send();
                 System.out.println("email sent");
               }
       public void sendChequebookConfirmedEmail(String username) throws EmailException {
               User user = userDAO.findByUsername(username);
               String receiver = user.getEmail();
               String fullName = user.getFname()+" "+user.getLname();
         HtmlEmail mail = new HtmlEmail();
         mail.setSSL(true);
         mail.setHostName("smtp.gmail.com");
         mail.setSmtpPort(465);
         mail.setAuthenticator(new DefaultAuthenticator("icinbank.noreply@gmail.com",
"icin@1155"));
         mail.setFrom("icinbank.noreply@gmail.com", "ICIN");
         mail.addTo(receiver, "To");
         mail.setSubject("ICIN Bank Chequebook Request Confirmed");
         mail.setHtmlMsg("<h1 style='font-size:25px;color:green'>Hi "+fullName+",</h1>"
```

```
+ "<br/>r>Your chequebook request has been
processed and confirmed it will be sent to you via courier in 4-5 business days.
         mail.send();
        System.out.println("email sent");
       }
}
package com.admin.service.impl;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.admin.dao.SaccountRepository;
import com.admin.dao.UserRepository;
import com.admin.model.Saccount;
@Service
public class SaccountCreationImpl {
       @Autowired
       SaccountRepository dao;
       @Autowired
```

```
UserRepository udao;
       private final String bankCode = "3914";
       private final String countryCode = "91";
       private final String branchCode = "820";
       private final String accountcode="2";
       public long generate_saving(int userId) {
               String accNo =
bankCode+countryCode+branchCode+accountcode+String.valueOf(userId);
               return Long.parseLong(accNo);
       }
       public Saccount newAccount(String username, int userId) {
               Saccount account = new Saccount();
               account.setUsername(username);
               account.setAccno(generate_saving(userId));
               account.setUser(udao.findByUsername(username));
               return dao.save(account);
       }
}
src/main/rresources
spring.jpa.hibernate.ddl-auto=update
spring.datasource.url=jdbc:mysql://localhost:3306/icinbank
```

spring.datasource.username=root
spring.datasource.password=Host
server.port=8084