Source Code ICIN BANK

Admin Portal:

Login.component.html

```
<div class="wrapper">
    <form class="form-signin" (ngSubmit)="onSubmit()"</pre>
[hidden]="loggedIn">
      <h2 class="clean-font">Please login</h2>
      <input type="text" class="form-control" name="username"</pre>
[(ngModel)]="username" placeholder="Username" name="username" required
autofocus="" />
      <input type="password" class="form-control" name="password"</pre>
[(ngModel)]="password" placeholder="Password" required />
      <div class="form-group">
      <br/>
      <label >
         <input type="checkbox" name="remember-me" id="remember-me"</pre>
/> <span class="clean-font">Remember me</span>
      </label>
      </div>
      <button class="btn btn-primary btn-block" type="submit">Login</button>
    <div [hidden]="!loggedIn">
      <h2>Welcome to Admin Portal!</h2>
    </div>
  </div>
```

Index.html

```
<meta charset="utf-8">
 <title>ICIN Bank: Admin Portal</title>
 <base href="/"> <meta name="viewport" content="width=device-width, initial-</pre>
scale=1">
 <link rel="icon" type="image/x-icon" href="favicon.ico">
 <link href="starter-template.css">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"
integrity="sha384-
BVYiiSIFeK1dGmJRAkycuHAHRg32OmUcww7on3RYdg4Va+PmSTsz/K68vbdEjh4u"
crossorigin="anonymous">
</head>
  <link rel="stylesheet" type="text/css" href="assets/css/bootstrap.min.css">
  <link rel="stylesheet" type="text/css" href="styles.css">
</head>
<body>
  <app-root>Loading...</app-root>
  <script type="text/javascript" src="assets/js/jquery.js"></script>
  <script type="text/javascript" src="assets/js/bootstrap.min.js"></script>
</body>
</html>
```

<u>User Account.component.html</u>

```
<h1>User Accounts</h1>
width="100%">
 <thead>
   User Name
     First Name
     Last Name
     Email
     Phone
     Primary Account
     Savings Account
     Enabled
     Action
 </thead>
  {{user.username}}
     {{user.firstName}}
```

App.component.html

<u>CheckBookRequest.compnent.html</u>

```
Description
       Confirmed?
       Action
    </thead>
  {{chequeBookRequest.id}}
       {{chequeBookRequest.user.username}}
       {{chequeBookRequest.description}}
       {{chequeBookRequest.confirmed}}
       <a</pre>
(click)="confirmChequeBookRequest(chequeBookRequest.id)" style="cursor:
pointer;">Confirm</a>
       <!-- <td [hidden]="!user.enabled"><a
```

Primary Transaction.component.html

```
<h1>Primary Account Transaction List</h1>
<thead>
    Post Date
         Description
         Type
         Status
         Amount
         Available Balance
    </thead>
  {{primaryTransaction.date | date: 'MM/dd/yyyy'}} 
       {{primaryTransaction.description}}
       {{primaryTransaction.type}}
       {{primaryTransaction.status}}
       {{primaryTransaction.amount}}
       {{primaryTransaction.availableBalance}}
  /table>
```

SavingTransaction.component.html

```
h1>Savings Account Transaction List</h1>
<thead>
    Post Date
         Description
         Type
         Status
         Amount
         Available Balance
    </thead>
  {{savingsTransaction.date | date: 'MM/dd/yyyy'}} 
       {{savingsTransaction.description}}
       {{savingsTransaction.type}}
       {{savingsTransaction.status}}
       {{savingsTransaction.amount}}
       {{savingsTransaction.availableBalance}}
```

Navbar.component.html

User Portal:

ICIN Bank Application

```
package com.icinbank;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class ICINBankApplication {

public static void main(String[] args) {

SpringApplication.run(ICINBankApplication.class, args);

}
```

Controller:

Account Controller:

```
package com.icinbank.controller;
import java.security.Principal;
import java.util.List;
```

```
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import com.icinbank.domain.PrimaryAccount;
import com.icinbank.domain.PrimaryTransaction;
import com.icinbank.domain.SavingsAccount;
import com.icinbank.domain.SavingsTransaction;
import com.icinbank.domain.User;
import com.icinbank.service.AccountService;
import com.icinbank.service.TransactionService;
import com.icinbank.service.UserService;
@Controller
@RequestMapping("/account")
public class AccountController {
@Autowired
private UserService userService;
@Autowired
private AccountService accountService;
@Autowired
private TransactionService transactionService;
@RequestMapping("/primaryAccount")
```

```
public String primaryAccount(Model model, Principal principal) {
List<PrimaryTransaction> primaryTransactionList =
transactionService.findPrimaryTransactionList(principal.getName());
User user = userService.findByUsername(principal.getName());
PrimaryAccount primaryAccount = user.getPrimaryAccount();
model.addAttribute("primaryAccount", primaryAccount);
model.addAttribute("primaryTransactionList", primaryTransactionList);
return "primaryAccount";
}
@RequestMapping("/savingsAccount")
public String savingsAccount(Model model, Principal principal) {
List<SavingsTransaction> savingsTransactionList =
transactionService.findSavingsTransactionList(principal.getName());
User user = userService.findByUsername(principal.getName());
SavingsAccount savingsAccount = user.getSavingsAccount();
model.addAttribute("savingsAccount", savingsAccount);
model.addAttribute("savingsTransactionList", savingsTransactionList);
return "savingsAccount";
}
@RequestMapping(value = "/deposit", method = RequestMethod.GET)
public String deposit(Model model) {
model.addAttribute("accountType", "");
model.addAttribute("amount", "");
```

```
return "deposit";
}
@RequestMapping(value = "/deposit", method = RequestMethod.POST)
public String depositPOST(@ModelAttribute("amount") String amount,
@ModelAttribute("accountType") String accountType, Principal principal) {
accountService.deposit(accountType, Double.parseDouble(amount), principal);
return "redirect:/ICINBank";
}
@RequestMapping(value = "/withdraw", method = RequestMethod.GET)
public String withdraw(Model model) {
model.addAttribute("accountType", "");
model.addAttribute("amount", "");
return "withdraw";
}
@RequestMapping(value = "/withdraw", method = RequestMethod.POST)
public String withdrawPOST(@ModelAttribute("amount") String amount,
@ModelAttribute("accountType") String accountType, Principal principal) {
accountService.withdraw(accountType, Double.parseDouble(amount), principal);
return "redirect:/ICINBank";
}
}
Home Controller:
package com.icinbank.controller;
```

```
import java.security.Principal;
import java.util.HashSet;
import java.util.Set;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import com.icinbank.dao.RoleDao;
import com.icinbank.domain.PrimaryAccount;
import com.icinbank.domain.SavingsAccount;
import com.icinbank.domain.User;
import com.icinbank.domain.security.UserRole;
import com.icinbank.service.UserService;
@Controller
public class HomeController {
@Autowired
private UserService userService;
@Autowired
private RoleDao roleDao;
@RequestMapping("/")
```

```
public String home() {
return "redirect:/index";
}
@RequestMapping("/index")
public String index() {
return "index";
}
@RequestMapping(value = "/signup", method = RequestMethod.GET)
public String signup(Model model) {
User user = new User();
model.addAttribute("user", user);
return "signup";
}
@RequestMapping(value = "/signup", method = RequestMethod.POST)
public String signupPost(@ModelAttribute("user") User user, Model model) {
if(userService.checkUserExists(user.getUsername(), user.getEmail())) {
if (userService.checkEmailExists(user.getEmail())) {
model.addAttribute("emailExists", true);
}
if (userService.checkUsernameExists(user.getUsername())) {
model.addAttribute("usernameExists", true);
```

```
}
return "signup";
} else {
Set<UserRole> userRoles = new HashSet<>();
userRoles.add(new UserRole(user, roleDao.findByName("ROLE_USER")));
userService.createUser(user, userRoles);
return "redirect:/";
}
}
@RequestMapping("/ICINBank")
public String ICINBank(Principal principal, Model model) {
User user = userService.findByUsername(principal.getName());
PrimaryAccount primaryAccount = user.getPrimaryAccount();
SavingsAccount savingsAccount = user.getSavingsAccount();
model.addAttribute("primaryAccount", primaryAccount);
model.addAttribute("savingsAccount", savingsAccount);
return "ICINBank";
}
}
RequestCheckbook Controller:
package com.icinbank.controller;
import java.security.Principal;
import java.text.ParseException;
```

```
import java.text.SimpleDateFormat;
import java.util.Date;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import com.icinbank.domain.RequestChequeBook;
import com.icinbank.domain.User;
import com.icinbank.service.RequestChequeBookService;
import com.icinbank.service.UserService;
@Controller
@RequestMapping("/requestChequeBook")
public class RequestChequeBookController {
  @Autowired
 private RequestChequeBookService requestChequeBookService;
  @Autowired
 private UserService userService;
  @RequestMapping(value = "/create",method = RequestMethod.GET)
  public String createRequestChequeBook(Model model) {
    RequestChequeBook requestChequeBook = new RequestChequeBook();
    model.addAttribute("requestChequeBook", requestChequeBook);
    model.addAttribute("dateString", "");
```

```
return "requestChequeBook";
 }
  @RequestMapping(value = "/create",method = RequestMethod.POST)
  public String createRequestChequeBookPost(@ModelAttribute("requestChequeBook")
RequestChequeBook requestChequeBook, Model model, Principal principal) throws
ParseException {
    User user = userService.findByUsername(principal.getName());
    requestChequeBook.setUser(user);
    requestChequeBookService.createRequestChequeBook(requestChequeBook);
    return "redirect:/ICINBank";
 }
}
Transfer Controller:
package com.icinbank.controller;
import java.security.Principal;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.transaction.annotation.Transactional;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
```

```
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RequestParam;
import com.icinbank.domain.PrimaryAccount;
import com.icinbank.domain.Recipient;
import com.icinbank.domain.SavingsAccount;
import com.icinbank.domain.User;
import com.icinbank.service.TransactionService;
import com.icinbank.service.UserService;
@Controller
@RequestMapping("/transfer")
public class TransferController {
@Autowired
private TransactionService transactionService;
@Autowired
private UserService userService;
@RequestMapping(value = "/betweenAccounts", method = RequestMethod.GET)
public String betweenAccounts(Model model) {
model.addAttribute("transferFrom", "");
model.addAttribute("transferTo", "");
model.addAttribute("amount", "");
return "betweenAccounts";
}
```

```
@RequestMapping(value = "/betweenAccounts", method = RequestMethod.POST)
public String betweenAccountsPost(
@ModelAttribute("transferFrom") String transferFrom,
@ModelAttribute("transferTo") String transferTo,
@ModelAttribute("amount") String amount,
Principal principal
) throws Exception {
User user = userService.findByUsername(principal.getName());
PrimaryAccount primaryAccount = user.getPrimaryAccount();
SavingsAccount savingsAccount = user.getSavingsAccount();
transactionService.betweenAccountsTransfer(transferFrom, transferTo, amount,
primaryAccount, savingsAccount);
return "redirect:/ICINBank";
}
@RequestMapping(value = "/recipient", method = RequestMethod.GET)
public String recipient(Model model, Principal principal) {
List<Recipient> recipientList = transactionService.findRecipientList(principal);
Recipient recipient = new Recipient();
model.addAttribute("recipientList", recipientList);
model.addAttribute("recipient", recipient);
return "recipient";
}
@RequestMapping(value = "/recipient/save", method = RequestMethod.POST)
```

```
public String recipientPost(@ModelAttribute("recipient") Recipient recipient, Principal
principal) {
User user = userService.findByUsername(principal.getName());
recipient.setUser(user);
transactionService.saveRecipient(recipient);
return "redirect:/transfer/recipient";
}
@RequestMapping(value = "/recipient/edit", method = RequestMethod.GET)
public String recipientEdit(@RequestParam(value = "recipientName") String recipientName,
Model model, Principal principal){
Recipient recipient = transactionService.findRecipientByName(recipientName);
List<Recipient> recipientList = transactionService.findRecipientList(principal);
model.addAttribute("recipientList", recipientList);
model.addAttribute("recipient", recipient);
return "recipient";
}
@RequestMapping(value = "/recipient/delete", method = RequestMethod.GET)
@Transactional
public String recipientDelete(@RequestParam(value = "recipientName") String
recipientName, Model model, Principal principal){
transactionService.deleteRecipientByName(recipientName);
List<Recipient> recipientList = transactionService.findRecipientList(principal);
```

```
Recipient recipient = new Recipient();
model.addAttribute("recipient", recipient);
model.addAttribute("recipientList", recipientList);
return "recipient";
}
@RequestMapping(value = "/toSomeoneElse",method = RequestMethod.GET)
public String toSomeoneElse(Model model, Principal principal) {
List<Recipient> recipientList = transactionService.findRecipientList(principal);
model.addAttribute("recipientList", recipientList);
model.addAttribute("accountType", "");
return "toSomeoneElse";
}
@RequestMapping(value = "/toSomeoneElse",method = RequestMethod.POST)
public String toSomeoneElsePost(@ModelAttribute("recipientName") String recipientName,
@ModelAttribute("accountType") String accountType, @ModelAttribute("amount") String
amount, Principal principal) {
User user = userService.findByUsername(principal.getName());
Recipient recipient = transactionService.findRecipientByName(recipientName);
transactionService.toSomeoneElseTransfer(recipient, accountType, amount,
user.getPrimaryAccount(), user.getSavingsAccount());
return "redirect:/ICINBank
}
}
User Controller:
package com.icinbank.controller;
import java.security.Principal
```

```
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import com.icinbank.domain.User;
import com.icinbank.service.UserService;
@Controller
@RequestMapping("/user")
public class UserController {
@Autowired
private UserService userService;
@RequestMapping(value = "/profile", method = RequestMethod.GET)
public String profile(Principal principal, Model model) {
User user = userService.findByUsername(principal.getName());
model.addAttribute("user", user);
return "profile";
}
@RequestMapping(value = "/profile", method = RequestMethod.POST)
public String profilePost(@ModelAttribute("user") User newUser, Model model) {
User user = userService.findByUsername(newUser.getUsername());
```

```
user.setUsername(newUser.getUsername());
user.setFirstName(newUser.getFirstName());
user.setLastName(newUser.getLastName());
user.setEmail(newUser.getEmail());
user.setPhone(newUser.getPhone());
model.addAttribute("user", user);
userService.saveUser(user);
return "profile";
}
}
Request Checkbook Resources:
package com.icinbank.resource;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.access.prepost.PreAuthorize;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import com.icinbank.domain.RequestChequeBook;
import com.icinbank.service.RequestChequeBookService;
@RestController
@RequestMapping("/api/chequeBookRequest")
@PreAuthorize("hasRole('ADMIN')")
public class RequestChequeBookResource {
@Autowired
private RequestChequeBookService requestChequeBookService;
```

```
@RequestMapping("/all")
public List<RequestChequeBook> findRequestChequeBookList() {
List<RequestChequeBook> requestChequeBookList = requestChequeBookService.findAll();
return requestChequeBookList;
}
@RequestMapping("/{id}/confirm")
public void confirmRequestChequeBook(@PathVariable("id") Long id) {
requestChequeBookService.confirmRequestChequeBook(id);
}
}
User Resources:
package com.icinbank.resource;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.access.prepost.PreAuthorize;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RequestParam;
import org.springframework.web.bind.annotation.RestController;
import com.icinbank.domain.PrimaryTransaction;
import com.icinbank.domain.SavingsTransaction;
import com.icinbank.domain.User;
import com.icinbank.service.TransactionService;
import com.icinbank.service.UserService;
```

```
@RestController
@RequestMapping("/api")
@PreAuthorize("hasRole('ADMIN')")
public class UserResource {
@Autowired
private UserService userService;
@Autowired
private TransactionService transactionService;
@RequestMapping(value = "/user/all", method = RequestMethod.GET)
public List<User> userList() {
return userService.findUserList();
}
@RequestMapping(value = "/user/primary/transaction", method = RequestMethod.GET)
public List<PrimaryTransaction> getPrimaryTransactionList(@RequestParam("username")
String username) {
return transactionService.findPrimaryTransactionList(username);
}
@RequestMapping(value = "/user/savings/transaction", method = RequestMethod.GET)
public List<SavingsTransaction> getSavingsTransactionList(@RequestParam("username")
String username) {
return transactionService.findSavingsTransactionList(username);
@RequestMapping("/user/{username}/enable")
public void enableUser(@PathVariable("username") String username) {
```

```
userService.enableUser(username);
}
@RequestMapping("/user/{username}/disable")
public void diableUser(@PathVariable("username") String username) {
userService.disableUser(username);
}
}
Services:
Account Services Impl:
package com.icinbank.service.UserServiceImpl;
import java.math.BigDecimal;
import java.security.Principal;
import java.util.Date;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.icinbank.dao.PrimaryAccountDao;
import com.icinbank.dao.SavingsAccountDao;
import com.icinbank.domain.PrimaryAccount;
import com.icinbank.domain.PrimaryTransaction;
import com.icinbank.domain.SavingsAccount;
import com.icinbank.domain.SavingsTransaction;
import com.icinbank.domain.User;
import com.icinbank.service.AccountService;
import com.icinbank.service.TransactionService;
import com.icinbank.service.UserService;
@Service
public class AccountServiceImpl implements AccountService {
```

```
private static int nextAccountNumber = 11223145;
@Autowired
private PrimaryAccountDao primaryAccountDao;
@Autowired
private SavingsAccountDao savingsAccountDao;
@Autowired
private UserService userService;
@Autowired
private TransactionService transactionService;
public PrimaryAccount createPrimaryAccount() {
PrimaryAccount primaryAccount = new PrimaryAccount();
primaryAccount.setAccountBalance(new BigDecimal(0.0));
primaryAccount.setAccountNumber(accountGen());
primaryAccountDao.save(primaryAccount);
return primaryAccountDao.findByAccountNumber(primaryAccount.getAccountNumber());
}
public SavingsAccount createSavingsAccount() {
SavingsAccount savingsAccount = new SavingsAccount();
savingsAccount.setAccountBalance(new BigDecimal(0.0));
savingsAccount.setAccountNumber(accountGen());
```

```
savingsAccountDao.save(savingsAccount);
return savingsAccountDao.findByAccountNumber(savingsAccount.getAccountNumber());
}
public void deposit(String accountType, double amount, Principal principal) {
User user = userService.findByUsername(principal.getName());
if (accountType.equalsIgnoreCase("Primary")) {
PrimaryAccount primaryAccount = user.getPrimaryAccount();
primaryAccount.setAccountBalance(primaryAccount.getAccountBalance().add(new
BigDecimal(amount)));
primaryAccountDao.save(primaryAccount);
Date date = new Date();
PrimaryTransaction primaryTransaction = new PrimaryTransaction(date, "Deposit to Primary
Account", "Account", "Finished", amount, primaryAccount.getAccountBalance(),
primaryAccount);
transactionService.savePrimaryDepositTransaction(primaryTransaction);
} else if (accountType.equalsIgnoreCase("Savings")) {
SavingsAccount savingsAccount = user.getSavingsAccount();
savingsAccount.setAccountBalance(savingsAccount.getAccountBalance().add(new
BigDecimal(amount)));
savingsAccountDao.save(savingsAccount);
Date date = new Date();
SavingsTransaction savingsTransaction = new SavingsTransaction(date, "Deposit to savings
Account", "Account", "Finished", amount, savingsAccount.getAccountBalance(),
savingsAccount);
```

```
transactionService.saveSavingsDepositTransaction(savingsTransaction);
}
}
public void withdraw(String accountType, double amount, Principal principal) {
User user = userService.findByUsername(principal.getName());
if (accountType.equalsIgnoreCase("Primary")) {
PrimaryAccount primaryAccount = user.getPrimaryAccount();
primaryAccount.setAccountBalance(primaryAccount.getAccountBalance().subtract(new
BigDecimal(amount)));
primaryAccountDao.save(primaryAccount);
Date date = new Date();
PrimaryTransaction primaryTransaction = new PrimaryTransaction(date, "Withdraw from
Primary Account", "Account", "Finished", amount, primary Account.get Account Balance(),
primaryAccount);
transactionService.savePrimaryWithdrawTransaction(primaryTransaction);
} else if (accountType.equalsIgnoreCase("Savings")) {
SavingsAccount savingsAccount = user.getSavingsAccount();
savingsAccount.setAccountBalance(savingsAccount.getAccountBalance().subtract(new
BigDecimal(amount)));
savingsAccountDao.save(savingsAccount);
Date date = new Date();
SavingsTransaction savingsTransaction = new SavingsTransaction(date, "Withdraw from
savings Account", "Account", "Finished", amount, savingsAccount.getAccountBalance(),
savingsAccount);
transactionService.saveSavingsWithdrawTransaction(savingsTransaction);
}
```

```
}
private int accountGen() {
return ++nextAccountNumber;
}
}
Request Checkbook Services Impl:
package com.icinbank.service.UserServiceImpl;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.icinbank.dao.RequestChequeBookDao;
import com.icinbank.domain.RequestChequeBook;
import com.icinbank.service.RequestChequeBookService;
@Service
public class RequestChequeBookServiceImpl implements RequestChequeBookService {
  @Autowired
  private RequestChequeBookDao requestChequeBookDao;
  public RequestChequeBook createRequestChequeBook(RequestChequeBook
requestChequeBook) {
   return requestChequeBookDao.save(requestChequeBook);
 }
 public List<RequestChequeBook> findAll() {
    return requestChequeBookDao.findAll();
```

```
}
  public RequestChequeBook findRequestChequeBook(Long id) {
    //return requestChequeBookDao.findOne(id);
      return requestChequeBookDao.findById(id).orElse(null);
 }
  public void confirmRequestChequeBook(Long id) {
    RequestChequeBook requestChequeBook = findRequestChequeBook(id);
    requestChequeBook.setConfirmed(true);
    requestChequeBookDao.save(requestChequeBook);
 }
      /*@Override
      public RequestChequeBook findRequestChequeBook(Long id) {
             // TODO Auto-generated method stub
             return null;
      }*/
Transaction Services Impl:
package com.icinbank.service.UserServiceImpl;
import java.math.BigDecimal;
import java.security.Principal;
import java.util.Date;
import java.util.List;
import java.util.stream.Collectors;
import org.springframework.beans.factory.annotation.Autowired;
```

}

```
import org.springframework.stereotype.Service;
import com.icinbank.dao.PrimaryAccountDao;
import com.icinbank.dao.PrimaryTransactionDao;
import com.icinbank.dao.RecipientDao;
import com.icinbank.dao.SavingsAccountDao;
import com.icinbank.dao.SavingsTransactionDao;
import com.icinbank.domain.PrimaryAccount;
import com.icinbank.domain.PrimaryTransaction;
import com.icinbank.domain.Recipient;
import com.icinbank.domain.SavingsAccount;
import com.icinbank.domain.SavingsTransaction;
import com.icinbank.domain.User;
import com.icinbank.service.TransactionService;
import com.icinbank.service.UserService;
@Service
public class TransactionServiceImpl implements TransactionService {
@Autowired
private UserService userService;
@Autowired
private PrimaryTransactionDao primaryTransactionDao;
@Autowired
private SavingsTransactionDao savingsTransactionDao;
@Autowired
```

```
private PrimaryAccountDao primaryAccountDao;
@Autowired
private SavingsAccountDao savingsAccountDao;
@Autowired
private RecipientDao recipientDao;
public List<PrimaryTransaction> findPrimaryTransactionList(String username){
User user = userService.findByUsername(username);
List<PrimaryTransaction> primaryTransactionList =
user.getPrimaryAccount().getPrimaryTransactionList();
return primaryTransactionList;
}
public List<SavingsTransaction> findSavingsTransactionList(String username) {
User user = userService.findByUsername(username);
List<SavingsTransaction> savingsTransactionList =
user.getSavingsAccount().getSavingsTransactionList();
return savingsTransactionList;
}
public void savePrimaryDepositTransaction(PrimaryTransaction primaryTransaction) {
primaryTransactionDao.save(primaryTransaction);
}
public void saveSavingsDepositTransaction(SavingsTransaction savingsTransaction) {
```

```
savingsTransactionDao.save(savingsTransaction);
}
public void savePrimaryWithdrawTransaction(PrimaryTransaction primaryTransaction) {
primaryTransactionDao.save(primaryTransaction);
}
public void saveSavingsWithdrawTransaction(SavingsTransaction savingsTransaction) {
savingsTransactionDao.save(savingsTransaction);
}
public void betweenAccountsTransfer(String transferFrom, String transferTo, String amount,
PrimaryAccount primaryAccount, SavingsAccount savingsAccount) throws Exception {
if (transferFrom.equalsIgnoreCase("Primary") && transferTo.equalsIgnoreCase("Savings")) {
primaryAccount.setAccountBalance(primaryAccount.getAccountBalance().subtract(new
BigDecimal(amount)));
savingsAccount.setAccountBalance(savingsAccount.getAccountBalance().add(new
BigDecimal(amount)));
primaryAccountDao.save(primaryAccount);
savingsAccountDao.save(savingsAccount);
Date date = new Date();
PrimaryTransaction primaryTransaction = new PrimaryTransaction(date, "Between account
transfer from "+transferFrom+" to "+transferTo, "Account", "Finished",
Double.parseDouble(amount), primaryAccount.getAccountBalance(), primaryAccount);
primaryTransactionDao.save(primaryTransaction);
} else if (transferFrom.equalsIgnoreCase("Savings") &&
transferTo.equalsIgnoreCase("Primary")) {
primaryAccount.setAccountBalance(primaryAccount.getAccountBalance().add(new
BigDecimal(amount)));
```

```
savingsAccount.setAccountBalance(savingsAccount.getAccountBalance().subtract(new
BigDecimal(amount)));
primaryAccountDao.save(primaryAccount);
savingsAccountDao.save(savingsAccount);
Date date = new Date();
SavingsTransaction savingsTransaction = new SavingsTransaction(date, "Between account
transfer from "+transferFrom+" to "+transferTo, "Transfer", "Finished",
Double.parseDouble(amount), savingsAccount.getAccountBalance(), savingsAccount);
savingsTransactionDao.save(savingsTransaction);
} else {
throw new Exception("Invalid Transfer");
}
}
public List<Recipient> findRecipientList(Principal principal) {
String username = principal.getName();
List<Recipient> recipientList = recipientDao.findAll().stream()
                                                                                //convert
list to stream
.filter(recipient -> username.equals(recipient.getUser().getUsername())) //filters the line,
equals to username
.collect(Collectors.toList());
return recipientList;
}
public Recipient saveRecipient(Recipient recipient) {
return recipientDao.save(recipient);
}
```

```
public Recipient findRecipientByName(String recipientName) {
return recipientDao.findByName(recipientName);
}
public void deleteRecipientByName(String recipientName) {
recipientDao.deleteByName(recipientName);
}
public void toSomeoneElseTransfer(Recipient recipient, String accountType, String amount,
PrimaryAccount primaryAccount, SavingsAccount savingsAccount) {
if (accountType.equalsIgnoreCase("Primary")) {
primaryAccount.setAccountBalance(primaryAccount.getAccountBalance().subtract(new
BigDecimal(amount)));
primaryAccountDao.save(primaryAccount);
Date date = new Date();
PrimaryTransaction primaryTransaction = new PrimaryTransaction(date, "Transfer to
recipient "+recipient.getName(), "Transfer", "Finished", Double.parseDouble(amount),
primaryAccount.getAccountBalance(), primaryAccount);
primaryTransactionDao.save(primaryTransaction);
} else if (accountType.equalsIgnoreCase("Savings")) {
savingsAccount.setAccountBalance(savingsAccount.getAccountBalance().subtract(new
BigDecimal(amount)));
savingsAccountDao.save(savingsAccount);
Date date = new Date();
SavingsTransaction savingsTransaction = new SavingsTransaction(date, "Transfer to
recipient "+recipient.getName(), "Transfer", "Finished", Double.parseDouble(amount),
savingsAccount.getAccountBalance(), savingsAccount);
savingsTransactionDao.save(savingsTransaction);
```

```
}
}
}
User Services Impl:
package com.icinbank.service.UserServiceImpl;
import java.util.List;
import java.util.Set;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
import com.icinbank.dao.RoleDao;
import com.icinbank.dao.UserDao;
import com.icinbank.domain.User;
import com.icinbank.domain.security.UserRole;
import com.icinbank.service.AccountService;
import com.icinbank.service.UserService;
@Service
@Transactional
public class UserServiceImpl implements UserService{
private static final Logger LOG = LoggerFactory.getLogger(UserService.class);
```

```
@Autowired
private UserDao userDao;
@Autowired
private RoleDao roleDao;
@Autowired
private BCryptPasswordEncoder passwordEncoder;
@Autowired
private AccountService accountService;
public void save(User user) {
userDao.save(user);
}
public User findByUsername(String username) {
return userDao.findByUsername(username);
}
public User findByEmail(String email) {
return userDao.findByEmail(email);
}
public User createUser(User user, Set<UserRole> userRoles) {
User localUser = userDao.findByUsername(user.getUsername());
if (localUser != null) {
```

```
LOG.info("User with username {} already exist. Nothing will be done. ",
user.getUsername());
} else {
String encryptedPassword = passwordEncoder.encode(user.getPassword());
user.setPassword(encryptedPassword);
for (UserRole ur : userRoles) {
roleDao.save(ur.getRole());
}
user.getUserRoles().addAll(userRoles);
user.setPrimaryAccount(accountService.createPrimaryAccount());
user.setSavingsAccount(accountService.createSavingsAccount());
localUser = userDao.save(user);
}
return localUser;
}
public boolean checkUserExists(String username, String email){
if (checkUsernameExists(username) || checkEmailExists(username)) {
return true;
} else {
return false;
}
}
public boolean checkUsernameExists(String username) {
```

```
if (null != findByUsername(username)) {
return true;
}
return false;
}
public boolean checkEmailExists(String email) {
if (null != findByEmail(email)) {
return true;
}
return false;
}
public User saveUser (User user) {
return userDao.save(user);
}
public List<User> findUserList() {
return userDao.findAll();
}
public void enableUser (String username) {
User user = findByUsername(username);
user.setEnabled(true);
userDao.save(user);
}
```

```
public void disableUser (String username) {
User user = findByUsername(username);
user.setEnabled(false);
System.out.println(user.isEnabled());
userDao.save(user);
System.out.println(username + " is disabled.");
}
}
User Security Services:
package com.icinbank.service.UserServiceImpl;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.core.userdetails.UserDetailsService;
import org.springframework.security.core.userdetails.UsernameNotFoundException;
import org.springframework.stereotype.Service;
import com.icinbank.dao.UserDao;
import com.icinbank.domain.User;
@Service
public class UserSecurityService implements UserDetailsService {
/** The application logger */
private static final Logger LOG = LoggerFactory.getLogger(UserSecurityService.class);
@Autowired
```

```
private UserDao userDao;
@Override
public UserDetails loadUserByUsername(String username) throws
UsernameNotFoundException {
User user = userDao.findByUsername(username);
if (null == user) {
LOG.warn("Username {} not found", username);
throw new UsernameNotFoundException("Username " + username + " not found");
}
return user;
}
}
Security:
Authority:
package com.icinbank.domain.security;
import org.springframework.security.core.GrantedAuthority;
public class Authority implements GrantedAuthority{
private final String authority;
public Authority(String authority) {
this.authority = authority;
}
@Override
public String getAuthority() {
return authority;
```

```
}
}
Role:
package com.icinbank.domain.security;
import javax.persistence.*;
import java.util.HashSet;
import java.util.Set;
@Entity
public class Role {
@ld
// @GeneratedValue(strategy = GenerationType.AUTO)
private int roleId;
private String name;
@OneToMany(mappedBy = "role", cascade = CascadeType.ALL, fetch = FetchType.LAZY)
private Set<UserRole> userRoles = new HashSet<>();
public Role() {
}
public int getRoleId() {
return roleId;
public void setRoleId(int roleId) {
this.roleId = roleId;
}
public String getName() {
return name;
}
public void setName(String name) {
this.name = name;
}
```

```
public Set<UserRole> getUserRoles() {
return userRoles;
}
public void setUserRoles(Set<UserRole> userRoles) {
this.userRoles = userRoles;
}
}
User role:
package com.icinbank.domain.security;
import com.icinbank.domain.User;
import javax.persistence.*;
@Entity
@Table(name="user_role")
public class UserRole {
  @Id
  @GeneratedValue(strategy = GenerationType.AUTO)
  private long userRoleId;
  public UserRole(User user, Role role) {
    this.user = user;
    this.role = role;
  }
  @ManyToOne(fetch = FetchType.EAGER)
  @JoinColumn(name = "user_id")
  private User user;
 @ManyToOne(fetch = FetchType.EAGER)
  @JoinColumn(name = "role_id")
  private Role role;
  public UserRole() {}
```

```
public long getUserRoleId() {
    return userRoleId;
  }
  public void setUserRoleId(long userRoleId) {
    this.userRoleId = userRoleId;
  }
  public User getUser() {
    return user;
  }
  public void setUser(User user) {
    this.user = user;
  }
  public Role getRole() {
    return role;
  }
  public void setRole(Role role) {
    this.role = role;
  }
}
DAO: Primary Account Dao
package com.icinbank.dao;
import com.icinbank.domain.PrimaryAccount;
import org.springframework.data.repository.CrudRepository;
public interface PrimaryAccountDao extends CrudRepository<PrimaryAccount,Long> {
  PrimaryAccount findByAccountNumber (int accountNumber);}
Primary Transaction Dao:
package com.icinbank.dao;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
```

```
import com.icinbank.domain.PrimaryTransaction;
public interface PrimaryTransactionDao extends CrudRepository<PrimaryTransaction, Long>
{
 List<PrimaryTransaction> findAll();
}
Recipient Dao:
package com.icinbank.dao;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
import com.icinbank.domain.Recipient;
public interface RecipientDao extends CrudRepository<Recipient, Long> {
  List<Recipient> findAll();
  Recipient findByName(String recipientName);
  void deleteByName(String recipientName);
}
Request Check book Dao:
package com.icinbank.dao;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
import com.icinbank.domain.RequestChequeBook;
public interface RequestChequeBookDao extends CrudRepository<RequestChequeBook,
Long> {
  List<RequestChequeBook> findAll();
       /*RequestChequeBook findOne(Long id);*/}
Role Dao:
package com.icinbank.dao;
import org.springframework.data.repository.CrudRepository;
import com.icinbank.domain.security.Role;
public interface RoleDao extends CrudRepository<Role, Integer> {
  Role findByName(String name);}
```

```
package com.icinbank.dao;
import com.icinbank.domain.SavingsAccount;
import org.springframework.data.repository.CrudRepository;
public interface SavingsAccountDao extends CrudRepository<SavingsAccount, Long> {
  SavingsAccount findByAccountNumber (int accountNumber);
}
Saving Transaction Dao:
package com.icinbank.dao;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
import com.icinbank.domain.SavingsTransaction;
public interface SavingsTransactionDao extends CrudRepository<SavingsTransaction, Long>
  List<SavingsTransaction> findAll();
}
User Dao:
package com.icinbank.dao;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
import com.icinbank.domain.User;
public interface UserDao extends CrudRepository<User, Long> {
       User findByUsername(String username);
  User findByEmail(String email);
  List<User> findAll();
}
Selenium Test Automation:
Admin Automation:
package firsttestngpackage;
```

Saving Account Dao:

```
import java.util.concurrent.TimeUnit;
import org.openga.selenium.Alert;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.Test;
public class AdminAutomation {
public String baseUrl = "http://localhost:4201";
WebDriver driver;
@BeforeSuite
public void launchBrowser() {
System.out.println("Launching chrome Browser");
System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
driver = new ChromeDriver();
driver.get(baseUrl);
driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
}
@Test(priority=0) public void login_Pass() {
driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
driver.findElement(By.name("inputUserName")).sendKeys("madhuri");
driver.findElement(By.name("password")).sendKeys("mad12345");
//Login Button
driver.findElement(By.xpath("/html/body/app-root/app-login/div/form/button")).click();
```

```
String actualUrl="http://localhost:4200/user-account";
String expectedUrl= driver.getCurrentUrl();
if(actualUrl.equalsIgnoreCase(expectedUrl)) {
System.out.println("Login Successful"); }
driver.manage().window().maximize();
}
@Test(priority=1) public void useraccount_login_enabling(){
//User Account Hyperlink
driver.findElement(By.xpath("/html/body/app-root/div/nav/div/ul/li[1]/a")).click();
//Enable Button
driver.findElement(By.xpath("/html/body/app-root/app-user-
account/table/tbody/tr[1]/td[6]/button")).click();
System.out.println("Enabled Login Feature");
//Disable Button
driver.findElement(By.xpath("/html/body/app-root/app-user-
account/table/tbody/tr[2]/td[7]/button")).click();
System.out.println("Disabled Login Feature");
}
@Test(priority=2) public void useraccount features(){
//Click on the dropdown
driver.findElement(By.xpath("/html/body/app-root/app-user-
account/table/tbody/tr/td[9]/select")).click();
//Select the first option
driver.findElement(By.xpath("/html/body/app-root/app-user-
account/table/tbody/tr/td[9]/select/option[1]")).click();
//Set button
```

```
driver.findElement(By.xpath("/html/body/app-root/app-user-
account/table/tbody/tr/td[9]/button")).click();
System.out.println("User Roles Changed");
}
@Test(priority=4) public void checkbookRequests() {
//Checkbook Request Hyperlink
driver.findElement(By.xpath("/html/body/app-root/div/nav/div/ul/li[2]/a")).click();
//Confirm Request Button
driver.findElement(By.xpath("/html/body/app-root/app-checkbook-
requests/table/tbody/tr[1]/td[7]/button")).click();
System.out.println("Request Confirmed");
}
@Test(priority=3) public void authorization() {
//Authorization link
driver.findElement(By.xpath("/html/body/app-root/div/nav/div/ul/li[3]/a")).click();
//Create Account Button
driver.findElement(By.xpath("/html/body/app-root/app-authorize-
registration/table/tbody/tr/td[9]/button")).click();
System.out.println("Authorized");
//Cancel Button
driver.findElement(By.xpath("/html/body/app-root/app-authorize-
registration/table/tbody/tr[2]/td[10]/button")).click();
System.out.println(" Not Authorized");
}
@Test(priority=5) public void logout() {
//LogOut Button
```

```
driver.findElement(By.xpath("/html/body/app-root/div/nav/div/ul/li[4]/a")).
click(); System.out.println("Logged Out");
}
@Test(priority=6) public void login_Fail() {
driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
driver.findElement(By.name("inputUserName")).sendKeys("madhuri");
driver.findElement(By.name("password")).sendKeys("mad");
//Login Button
driver.findElement(By.xpath("/html/body/app-root/app-login/div/form/button")).click();
Alert alert = driver.switchTo().alert();
alert.accept();
String actualUrl="http://localhost:4200/user-account";
String expectedUrl= driver.getCurrentUrl();
if(!actualUrl.equalsIgnoreCase(expectedUrl)) {
System.out.println("Login UnSuccessful"); }
driver.manage().window().maximize();
}
}
User Portal Testing:
Authentication:
package Authentication;
import org.openqa.selenium.*;
import org.openqa.selenium.chrome.*;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
```

```
import java.util.concurrent.TimeUnit;
import org.junit.Test;
public class Login {
@Test
public void LoginTest() throws InterruptedException {
System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
WebDriver driver = new ChromeDriver();
driver.get("http://localhost:4200/login");
Thread.sleep(5000);
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("/html/body/app-root/app-
login/div/form/div[1]/input")).sendKeys("Novina");
driver.findElement(By.xpath("/html/body/app-root/app-
login/div/form/div[2]/input")).sendKeys("123456p");
driver.findElement(By.xpath("/html/body/app-root/app-
login/div/form/div[3]/button")).click();
try
{
WebDriverWait wait=new WebDriverWait(driver, 14);
wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("http://localhost:4200/h
ome")));
System.out.println("Login Successfull");
```

```
}
catch(Exception e)
{
System.out.println("Error in browser!!\nPlease have a look");
}
Thread.sleep(5000);
driver.quit();
}
}
User Actions:
Check Book Request:
package UserActions;
import java.util.concurrent.TimeUnit;
import org.openga.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.Select;
import org.openqa.selenium.support.ui.WebDriverWait;
import org.testng.annotations.Test;
public class ChequeBookRequest {
@Test
public void chequeBookRequest() throws InterruptedException {
System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
```

```
WebDriver driver = new ChromeDriver();
driver.get("http://localhost:4200/login");
Thread.sleep(5000);
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath(
"/html/body/app-root/app-login/div/form/div[1]/input")).sendKeys("Novina");
driver.findElement(By.xpath(
"/html/body/app-root/app-login/div/form/div[2]/input")).sendKeys("Novina123")
driver.findElement(By.xpath(
"/html/body/app-root/app-login/div/form/div[3]/button")).click();
try
{
WebDriverWait wait=new WebDriverWait(driver, 14);
wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath(
"/html/body/app-root/app-home/div[1]/h2")));
System.out.println("Login Successfull");
driver.findElement(By.xpath("/html/body/app-root/nav/ul/li[4]/a")).click();
driver.findElement(By.xpath("/html/body/app-root/app-cheque-book-
request/div/div[2]/select")).click();
```

```
driver.findElement(By.xpath("/html/body/app-root/app-cheque-book-
request/div/div[2]/select/option[1]")).click();
driver.findElement(By.xpath("/html/body/app-root/app-cheque-book-
request/div/form/button")).click();
System.out.println("Cheque Book Issued Successfully!!");
//
                     driver.findElement(By.xpath("/html/body/app-
root/nav/ul/li[5]/div/a[2]")).click();
//
       wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app
-root/app-login/div/form/h3")));
//
                     System.out.println("Signed Out");
}
catch(Exception e)
{
System.out.println("Error in browser!!\nPlease have a look");
}
Thread.sleep(5000);
driver.quit();
}
}
Edit Profile:
package UserActions;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openga.selenium.support.ui.ExpectedConditions;
```

```
import org.openqa.selenium.support.ui.Select;
import org.openqa.selenium.support.ui.WebDriverWait;
import org.testng.annotations.Test;
public class EditProfile {
@Test
public void EditPorfile() throws InterruptedException {
System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
WebDriver driver= new ChromeDriver();
driver.get("http://localhost:4200/home");
/*
* System.setProperty(
* "webdriver.chrome.driver","D:\\Novina_BNP\\Simplilearn_Projects\\Project 4\\Chrome
Driver\\chromedriver.exe"
* ); WebDriver driver = new ChromeDriver();
* driver.get("http://localhost:4200/login");
*/
Thread.sleep(5000);
```

```
try
{
/*
* WebDriverWait wait=new WebDriverWait(driver, 14);
* wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath(
* "/html/body/app-root/app-home/div[1]/h2")));
* System.out.println("Login Successfull");
*/
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("//*[@id=\"dropdown04\"]")).click();
driver.findElement(By.xpath("/html/body/app-root/nav/div/ul/li[5]/div/a[1]")).click();
driver.findElement(By.xpath("/html/body/app-root/app-edit-
profile/div[1]/form/div/div[1]/input")).sendKeys("7666854389");
driver.findElement(By.xpath("/html/body/app-root/app-edit-
profile/div[1]/form/div/div[2]/input")).sendKeys("Mumbai");
driver.findElement(By.xpath("/html/body/app-root/app-edit-
profile/div[1]/form/div/div[2]/div[1]/input")).sendKeys("novinarayudu.97@gmail.com");
driver.findElement(By.xpath("/html/body/app-root/app-edit-
profile/div[1]/form/div/div[2]/div[2]/input")).sendKeys("123P1234");
driver.findElement(By.xpath("/html/body/app-root/app-edit-
profile/div[1]/form/div/div[2]/div[3]/input")).sendKeys("123P1234");
//driver.findElement(By.xpath("/html/body/app-root/app-edit-
profile/div[1]/form/div/div[3]/button")).click();
System.out.println("Profile edited");
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("//*[@id=\"dropdown04\"]")).click();
driver.findElement(By.xpath("/html/body/app-root/nav/div/ul/li[5]/div/a[2]")).click();
//wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app-
root/app-login/div/form/h3")));
```

```
System.out.println("Signed Out");
}
catch(Exception e)
{
System.out.println("Error in browser!!\nPlease have a look");
}
Thread.sleep(5000);
}
}
Register:
package UserActions;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.Select;
import org.openqa.selenium.support.ui.WebDriverWait;
import org.testng.annotations.Test;
public class Register {
@Test
public void register() throws InterruptedException {
System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
WebDriver driver = new ChromeDriver();
```

```
driver.get("http://localhost:4200/login");
Thread.sleep(5000);
try {
//WebDriverWait wait=new WebDriverWait(driver, 14);
driver.findElement(By.xpath("/html/body/app-root/app-login/div/form/div[3]/a")).click();
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[1]/input")).sendKeys("Novina");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[2]/input")).sendKeys("Rayudu");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[3]/input")).sendKeys("Novina");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[4]/input")).sendKeys("123456p");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[5]/input")).sendKeys("17/08/2020");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[6]/input")).sendKeys("7666854389");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[7]/input")).sendKeys("Mumbai");
Select id=new Select(driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[8]/select")));
id.selectByIndex(2);
WebElement fileInput = driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[9]/input"));
fileInput.sendKeys("C:\\Users\\USHA\\Desktop\\MAVURI USHASRI\\KYC\\demo.txt");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[10]/input")).sendKeys("abcde1234");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[11]/input")).sendKeys("novinarayudu.97@gmail.com");
driver.findElement(By.xpath("/html/body/app-root/app-
register/div/form/div/div[12]/button")).click();
```

```
Thread.sleep(5000);
//wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app-
root/app-login/div/form/h3")));
System.out.println("Registration Successfull");
}
catch(Exception e) {
System.out.println("Erro in web browser\nPlease have a look");
}
Thread.sleep(5000);
driver.quit();
}
}
Transaction History:
package UserActions;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openga.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
import org.testng.annotations.Test;
public class TransactionHistory {
@Test
public void TransactionHistory() throws InterruptedException {
```

```
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
WebDriver driver = new ChromeDriver();
driver.get("http://localhost:4200/home");
/*
* System.setProperty("webdriver.chrome.driver",
* "D:\\Novina BNP\\Simplilearn Projects\\Project 4\\Chrome Driver\\chromedriver.exe"
* ); WebDriver driver = new ChromeDriver();
* driver.get("http://localhost:4200/login");
*/
Thread.sleep(5000);
/*
* driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
* driver.findElement(By.xpath(
* "/html/body/app-root/app-login/div/form/div[1]/input")).sendKeys("Novina");
* driver.findElement(By.xpath(
* "/html/body/app-root/app-login/div/form/div[2]/input")).sendKeys("Novina123")
*;
* driver.findElement(By.xpath(
* "/html/body/app-root/app-login/div/form/div[3]/button")).click();
*/
try
{
```

System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-

```
* WebDriverWait wait=new WebDriverWait(driver, 14);
* wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath(
* "/html/body/app-root/app-home/div[1]/h2")));
* System.out.println("Login Successfull");
*/
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("/html/body/app-root/nav/ul/li[1]/a")).click();
System.out.println("Transaction History Displayed");
driver.findElement(By.xpath("//*[@id=\"navbardrop\"]")).click();
driver.findElement(By.xpath("/html/body/app-root/nav/ul/li[5]/div/a[2]")).click();
// wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app-
root/app-login/div/form/h3")));
System.out.println("Signed Out");
}
catch(Exception e)
{
System.out.println("Error in browser!!\nPlease have a look");
}
Thread.sleep(5000);
driver.quit();
}
}
Transfer history:
package UserActions;
```

/*

```
import java.util.concurrent.TimeUnit;
import org.openga.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openga.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
import org.testng.annotations.Test;
public class TransferHistory {
@Test
public void TransactionHistory() throws InterruptedException {
System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
WebDriver driver = new ChromeDriver();
driver.get("http://localhost:4200/home");
Thread.sleep(5000);
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
/*
* driver.findElement(By.xpath(
* "/html/body/app-root/app-login/div/form/div[1]/input")).sendKeys("Novina");
* driver.findElement(By.xpath(
```

```
* "/html/body/app-root/app-login/div/form/div[2]/input")).sendKeys("Novina123")
*;
* driver.findElement(By.xpath(
* "/html/body/app-root/app-login/div/form/div[3]/button")).click();
*/
try
{
* WebDriverWait wait=new WebDriverWait(driver, 14);
* wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath(
* "/html/body/app-root/app-home/div[1]/h2")));
* System.out.println("Login Successfull");
*/
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("/html/body/app-root/nav/ul/li[2]/a")).click();
System.out.println("Transfer History Displayed");
//
                     driver.findElement(By.xpath("/html/body/app-
root/nav/ul/li[5]/div/a[2]")).click();
//
       wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app
-root/app-login/div/form/h3")));
//
                     System.out.println("Signed Out");
}
catch(Exception e)
{
System.out.println("Error in browser!!\nPlease have a look");
}
```

```
Thread.sleep(5000);
driver.quit();
}
}
Transfer Money:
package UserActions;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openga.selenium.support.ui.WebDriverWait;
import org.testng.annotations.Test;
public class TransferMoney {
@Test
public void TransferMoney() throws InterruptedException{
System.setProperty("webdriver.chrome.driver", "C:\\Users\\USHA\\Downloads\\ICIN-
BANK-master\\ICIN-BANK-master\\Selenium-Test-Automation\\AdminPortalAutomation-
master\\resources\\chromedriver.exe");
WebDriver driver = new ChromeDriver();
driver.get("http://localhost:4200/login");
Thread.sleep(5000);
```

```
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("/html/body/app-root/app-
login/div/form/div[1]/input")).sendKeys("Novina");
driver.findElement(By.xpath("/html/body/app-root/app-
login/div/form/div[2]/input")).sendKeys("Novina123");
driver.findElement(By.xpath("/html/body/app-root/app-
login/div/form/div[3]/button")).click();
try
{
WebDriverWait wait=new WebDriverWait(driver, 14);
wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app-
root/app-home/div[1]/h2")));
System.out.println("Login Successfull");
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("/html/body/app-root/nav/ul/li[3]/a")).click();
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("/html/body/app-root/app-transfer-between-
accounts/div/form/div[3]/input")).sendKeys("123456789");
driver.findElement(By.xpath("/html/body/app-root/app-transfer-between-
accounts/div/form/div[4]/input")).sendKeys("1234");
driver.findElement(By.xpath("/html/body/app-root/app-transfer-between-
accounts/div/form/div[5]/input")).sendKeys("1000");
Thread.sleep(5000);
driver.manage().timeouts().implicitlyWait(14, TimeUnit.SECONDS);
driver.findElement(By.xpath("/html/body/app-root/app-transfer-between-
accounts/div/form/div[6]/button")).click();
wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app-
root/app-home/div[1]/h2")));
```

```
System.out.println("Transfer Money Successfull");
//
                     driver.findElement(By.xpath("/html/body/app-
root/nav/ul/li[5]/div/a[2]")).click();
//
       wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/app
-root/app-login/div/form/h3")));
//
                    System.out.println("Signed Out");
}
catch(Exception e)
{
System.out.println("Error in browser!!\nPlease have a look");
}
Thread.sleep(5000);
driver.quit();
}
}
Pom.xml:
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
https://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<parent>
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-parent</artifactId>
<version>2.3.1.RELEASE
<relativePath/> <!-- lookup parent from repository -->
</parent>
```

```
<groupId>com.example
<artifactId>demo</artifactId>
<version>0.0.1-SNAPSHOT</version>
<name>ICINBank</name>
<description>ICIN Bank: Online Banking</description>
cproperties>
<java.version>1.8</java.version>
<maven-jar-plugin.version>3.1.1/maven-jar-plugin.version>
</properties>
<dependencies>
<dependency>
<groupId>org.springframework.boot
<artifactId>spring-boot-starter-web</artifactId>
</dependency>
<!-- https://mvnrepository.com/artifact/org.springframework.boot/spring-boot-starter-
data-jpa -->
<dependency>
 <groupId>org.springframework.boot</groupId>
 <artifactId>spring-boot-starter-data-jpa</artifactId>
</dependency>
<!-- https://mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-java -->
<dependency>
 <groupId>org.seleniumhq.selenium
 <artifactId>selenium-java</artifactId>
 <version>3.141.59</version>
</dependency>
<dependency>
```

```
<groupId>org.hibernate
  <artifactId>hibernate-core</artifactId>
</dependency>
<dependency>
<groupId>org.springframework.boot
<artifactId>spring-boot-starter-thymeleaf</artifactId>
</dependency>
<!-- https://mvnrepository.com/artifact/org.hibernate.javax.persistence/hibernate-jpa-2.0-
api -->
<dependency>
 <groupId>org.hibernate.javax.persistence</groupId>
 <artifactId>hibernate-jpa-2.1-api</artifactId>
 <version>1.0.0.Final</version>
</dependency>
<dependency>
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-jdbc</artifactId>
</dependency>
<!-- https://mvnrepository.com/artifact/org.springframework.security/spring-security-core -
<dependency>
 <groupId>org.springframework.security</groupId>
 <artifactId>spring-security-core</artifactId>
</dependency>
<!-- https://mvnrepository.com/artifact/org.springframework.boot/spring-boot-starter-test
-->
<dependency>
  <groupId>org.springframework.boot
  <artifactId>spring-boot-starter-test</artifactId>
  <scope>test</scope>
```

```
</dependency>
<dependency>
 <groupId>org.springframework.security</groupId>
 <artifactId>spring-security-web</artifactId>
</dependency>
<!-- https://mvnrepository.com/artifact/org.springframework.security/spring-security-
config -->
<dependency>
 <groupId>org.springframework.security</groupId>
 <artifactId>spring-security-config</artifactId>
</dependency>
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-cache</artifactId>
</dependency>
<dependency>
  <groupId>net.sf.ehcache/groupId>
 <artifactId>ehcache-core</artifactId>
  <version>2.6.10</version>
</dependency>
<dependency>
  <groupId>mysql
  <artifactId>mysql-connector-java</artifactId>
</dependency>
</dependencies>
      <build>
             <plugins>
                    <plugin>
```

```
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-maven-plugin</artifactId>
```

```
</plugin>
             </plugins>
      </build>
</project>
testing.xml:
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">
<suite name="Suite">
 <test thread-count="5" name="Test">
  <classes>
   <class name="com.icinbank.RegistrationForm"/>
   <class name="com.icinbank.Profiledisplay"/>
   <class name="com.icinbank.Deposit"/>
   <class name="com.icinbank.RequestChequebook"/>
   <class name="com.icinbank.TransferbtwAccounts"/>
   <class name="com.icinbank.LoginForm"/>
   <class name="com.icinbank.AddRecipient"/>
   <class name="com.icinbank.Withdraw"/>
  </classes>
 </test> <!-- Test -->
</suite> <!-- Suite -->
Pom.xml1:
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
 <modelVersion>4.0.0</modelVersion>
```

```
<groupId>AdminPortalAutomation/groupId>
<artifactId>AdminPortalAutomation</artifactId>
<version>0.0.1-SNAPSHOT
<dependencies>
<dependency>
                   <groupId>org.testng/groupId>
                   <artifactId>testng</artifactId>
                   <version>6.14.3</version>
                   <scope>test</scope>
             </dependency>
             <dependency>
                   <groupId>org.seleniumhq.selenium
                   <artifactId>selenium-java</artifactId>
                   <version>3.141.59</version>
            </dependency>
            <!-- https://mvnrepository.com/artifact/org.webjars/jquery -->
<dependency>
 <groupId>org.webjars
 <artifactId>jquery</artifactId>
 <version>3.5.1</version>
</dependency>
      </dependencies>
<build>
 <sourceDirectory>src</sourceDirectory>
 <plugins>
                   <plugin>
```

```
<artifactId>maven-compiler-plugin</artifactId>
                           <version>3.8.1</version>
                           <configuration>
                                 <source>1.8</source>
                                 <target>1.8</target>
                                 <fork>true</fork>
             <executable>C:\Program Files\Java\jdk1.8.0_171\bin\javac.exe</executable>
                           </configuration>
                    </plugin>
                    <plugin>
                           <groupId>org.apache.maven.plugins
                           <artifactId>maven-surefire-plugin</artifactId>
                           <version>3.0.0-M3</version>
                    </plugin>
             </plugins>
</build>
</project>
Pom.xml2:
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
https://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<groupId>UserPortalTesting/groupId>
<artifactId>UserPortalTesting</artifactId>
<version>0.0.1-SNAPSHOT
```

<groupId>org.apache.maven.plugins

```
<name>UserPortalAuthentication</name>
<description>User portal testing</description>
<dependencies>
<dependency>
<groupId>org.seleniumhq.selenium
<artifactId>selenium-java</artifactId>
<version>3.141.59</version>
</dependency>
<dependency>
<groupId>org.webjars
<artifactId>jquery</artifactId>
<version>3.5.1</version>
</dependency>
<dependency>
<groupId>junit
<artifactId>junit</artifactId>
<version>4.12</version>
<scope>test</scope>
</dependency>
<dependency>
<groupId>org.slf4j
<artifactId>slf4j-api</artifactId>
<version>1.7.5</version>
</dependency>
<dependency>
```

```
<groupId>org.slf4j</groupId>
<artifactId>slf4j-log4j12</artifactId>
<version>1.7.5</version>
</dependency>
</dependencies>
```

</project>